

Measuring AI’s Impact on Employment: A Framework for Enhancing BLS Methodologies to Support Workforce Development and Education Policy

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Abstract—The rapid integration of artificial intelligence (AI) into the U.S. labor market presents significant challenges for accurately forecasting employment trends, skill requirements, and workforce development needs. This paper examines how the U.S. Bureau of Labor Statistics (BLS) can enhance its employment projection methodologies to better capture AI’s impact on occupations, worker skills, and educational requirements. Drawing on 26 recent empirical studies and BLS’s existing frameworks, we summarize a comprehensive approach that combines task-based exposure modeling, real-time data analytics, causal inference methods, and improved gross flows estimation for tracking worker transitions. Key focus include a discussion on Dynamic Occupational AI Exposure Score (OAIES) that distinguishes between automation risk and augmentation potential at the task level, enhanced data collection strategies using job postings and administrative records, Bayesian inference methods for survey estimation, and refined methods for estimating how workers move between occupations as AI transforms job requirements. The paper integrates findings from multiple BLS methodological studies on productivity measurement, price indices, and employment projections. These enhancements would provide educators, policymakers, and workforce development professionals with more accurate, timely information to design training programs, allocate resources, and prepare students for an AI-driven economy. The paper concludes with a phased implementation strategy and recommendations for collaboration between BLS, educational institutions, and workforce agencies. This is a review paper and all ideas are from cited references.

Index Terms—Artificial Intelligence; Labor Market Projections; Workforce Development; Career and Technical Education; BLS Methodologies; Occupational Analysis; Skill Forecasting; Education Policy; Causal Inference; Bayesian Methods; Productivity Measurement

I. INTRODUCTION

The integration of artificial intelligence into the American workforce represents a fundamental shift in how work is organized and performed. Unlike previous technological revolutions that primarily affected routine manual tasks, AI now performs cognitive functions once thought to be exclusively

human domains—analyzing medical images, reviewing legal documents, generating software code, and creating written content [1]. For educators and workforce development professionals, understanding these changes is essential for preparing students and workers for careers that will be transformed by AI.

The U.S. Bureau of Labor Statistics (BLS) Employment Projections program plays a critical role in this preparation by developing long-term projections of the labor force, industry employment, and occupational openings [2]. These projections inform educational planning, career guidance, and workforce development policy at federal, state, and local levels. High school students use BLS data to choose career paths. Community colleges use it to design training programs. State workforce agencies use it to allocate resources for job training and placement services [3].

However, current BLS methodologies face significant challenges in capturing the nuanced, task-level impacts of AI on employment structures [4]. The 2-3 year lag between O*NET updates and labor market changes is particularly problematic for tracking AI’s rapid evolution. Recent research reveals that approximately 36% of U.S. occupations already use AI in at least a quarter of their constituent tasks, though only 4% exhibit very deep AI integration [5]. Critically, AI is being used more as an augmenting tool (57% of usage) than as an outright automation replacement (43%), suggesting that human-AI collaboration will characterize many future jobs rather than wholesale elimination [5].

The BLS has begun addressing these challenges through occupational case studies on incorporating AI impacts in employment projections [6] and assessments of new technology impacts on labor markets [7]. This paper builds on these foundational efforts while incorporating insights from a wide range of methodological studies from BLS researchers and affiliated scholars.

II. LITERATURE REVIEW: BLS METHODOLOGIES AND AI IMPACT RESEARCH

A. BLS Employment Projections Framework

The BLS Employment Projections program employs a multi-stage projection system that incorporates industry output projections, input-output analysis, and occupational staffing patterns. [2] provide a comprehensive overview of industry and occupational employment projections for 2023-33, documenting projected growth across sectors and occupations. Their analysis reveals significant variation in growth trajectories that will be affected by AI adoption patterns.

[8] examines industry growth patterns from 1990 to 2024, offering historical context for understanding how AI-driven changes in industry growth may differ from previous technological transformations. The analysis of output, productivity, and hours worked over three decades provides baseline trends against which AI impacts can be assessed.

[9] analyzes growth trends for occupations considered at risk from automation, providing important baseline data for understanding how automation-risk occupations have evolved historically. This research shows that occupations previously identified as automation-resistant may face new pressures from AI's cognitive capabilities.

B. Productivity and Output Measurement

Accurate employment projections require coherent measurement of productivity and output. [10] examines whether output choice matters for productivity measurement, finding that selection among alternative output proxies generates materially different productivity estimates. This has direct implications for projecting employment demand in AI-augmented industries where output quality improvements may not be fully captured by standard metrics.

[11] evaluates GDP, GDI, and GDO as alternative output measures for productivity analysis, finding that these measures diverge in ways that affect labor productivity calculations. For BLS employment projections, the choice of output measure has cascading effects on industry output per worker forecasts.

[12] evaluates hedonic methods of quality adjustment under static pricing, finding that relative performance depends on sample size. For small product samples, time-dummy hedonics offer advantages over less simple specifications. These insights about quality adjustment under rapid technological change apply directly to measuring AI-driven quality changes in labor inputs and outputs.

C. Price Index Methodology

[13] presents time series analysis of Consumer Price Index products and weights, highlighting how shifts in consumption patterns require dynamic reweighting to maintain index accuracy. An analogous challenge arises in constructing skill-weighted measures of labor input—as AI adoption shifts relative demand for cognitive versus routine skills, fixed skill weights generate increasing measurement error.

[14] investigates alternatives to cell mean imputation for missing price data in the Producer Price Index, examining

multiple imputation methods including CART, Random Forest, and AMELIA. They introduce a hybrid imputation method combining cell mean and random forest techniques. These approaches could be adapted for imputing missing employment and wage data in AI-impacted occupations.

D. Bayesian Methods for Survey Estimation

[15] develops a Bayesian inference framework for repeated measures under informative sampling, accounting for designs where inclusion probabilities correlate with outcome variables. This is critical for labor market surveys where AI-exposed occupations may exhibit differential response rates or attrition. Adapting such Bayesian frameworks for BLS survey estimation could reduce bias in occupational wage and employment estimates for fast-changing AI-impacted sectors.

E. Labor Market Concentration and Wage Inequality

[16] analyzes concentrated labor markets in the United States using OEWS microdata, revealing that concentration characterizes small labor markets, whether defined by area or occupation. Their finding that more concentrated labor markets are associated with slightly lower wages, but only within the private sector, has implications for understanding how AI-driven concentration effects may impact wage inequality.

[17] develops measures of occupational homogeneity of employers as indicators of outsourcing, finding that wages relate strongly to occupational homogeneity, particularly for workers in low-wage occupations. This research provides methodological foundations for measuring how AI-driven changes in organizational structure may impact wage inequality.

F. Gross Flows Estimation

[18] presents a gross flows estimation approach using population-weighted estimates from matched CPS data, producing estimated gross flows tables from 2003-2023. Their modified gross flows estimator provides a foundation for tracking AI-driven labor market transitions and distinguishing displacement from creation effects.

G. AI Workforce and Occupational Classification

[19] argues that limitations in prevailing measures hamper accurate evaluation of the domestic AI workforce. They recommend accelerating Standard Occupational Classification revision to create a technical AI occupational category, enabling more granular measurement of how AI changes job nature.

H. AI Impact on Tasks and Occupations

[5] provides in-depth analysis of AI's impact on occupational tasks using new task-level data. Their findings reveal that AI usage concentrates in specific sectors and tasks—software development, data analysis, and writing account for disproportionate AI activity. Descriptive statistics indicate heavy-tailed distribution of AI exposure at task level: only approximately 1% of task types register substantial AI usage, while vast majority have negligible exposure.

[1] presents a comprehensive review of AI's impact on the evolving labor market, documenting that occupations around the 80th earnings percentile face highest AI exposure. The research reveals critical findings about early-career workers: since late 2022, workers ages 22-25 in occupations most exposed to AI have experienced 13% relative decline in employment, contrasting sharply with stable employment for more experienced workers.

[20] critically examines AI's transformative impact on employment structures, job roles, and the future of work. Their systematic literature review identifies key trends including remote work expansion, gig economy rise, and AI-enabled entrepreneurship proliferation. They document that AI exerts dual impact: displacing routine, low-skilled jobs while fostering new, high-skilled roles and catalyzing human-AI collaboration.

I. Economic Growth and Policy Implications

[21] examines AI's role in securing America's technological leadership using mixed-methods approach combining econometric analysis, scenario modeling, and industry case studies. The research forecasts significant economic growth potential, with AI potentially contributing an additional 1.2% to 2% to annual GDP growth by 2043 (equivalent to cumulative GDP increase of approximately 25% to 45%).

[22] presents systematic review of AI's impact on labor market, exploring effects on job displacement, economic growth, and workplace productivity. The paper discusses how companies and governments respond through policy interventions and upskilling needs to mitigate risks associated with AI automation.

[23] explores multifaceted impact of generative AI on labor market and educational sectors, examining replacement of traditional jobs, creation of new opportunities, and necessary adaptations in education to prepare for AI-driven world.

J. Wage Dynamics

[24] provides decomposition of 2024 gain in private-sector average hourly earnings by major industry sector, offering methodological approaches that could be adapted to decompose wage changes attributable to AI adoption versus other factors.

K. Historical Context

[25] reviews productivity and progress literature, providing historical perspective on how productivity measurement has evolved and how it may need to adapt to capture AI-driven productivity gains.

III. WHY BLS PROJECTIONS MATTER FOR EDUCATION AND WORKFORCE DEVELOPMENT

A. The Role of BLS Data in Educational Planning

BLS employment projections serve as foundational inputs for numerous educational and workforce decisions as documented in [26]:

- **Career guidance:** High school and college counselors use occupational outlook data to advise students on career paths with strong job prospects.
- **Curriculum development:** Community colleges and technical schools design programs based on projected demand for specific occupations and skills.
- **Funding allocation:** Federal and state workforce development funds are distributed based on projected employment needs and identified skill gaps.
- **Policy development:** Education policymakers use labor market information to set priorities for STEM education, career and technical education, and adult training programs.

[3] documents the scale of the challenge facing educators: an aging population approaching retirement combined with a shortfall in young workers with the educational attainment needed to meet labor-market demands. Their analysis of nine specific occupations—accountants, attorneys, construction workers, doctors, engineers, managers, nurses, teachers, and truck drivers—details how the shortage of workers with education and training beyond high school will play out between 2024 and 2032. Accurate projections of how AI will affect these shortages are essential for appropriate policy responses.

B. Current Limitations Affecting Educational Stakeholders

Several limitations in current BLS methodologies reduce their usefulness for educational planning, identified through synthesis of multiple studies [1], [4], [5]:

Temporal lags: The 2-3 year gap between O*NET updates and labor market changes means that by the time curriculum changes are implemented based on BLS data, the skills employers need may have already shifted.

Aggregate occupational categories: Current occupational classifications mask substantial heterogeneity in AI exposure at the task level. For example, "software developer" includes tasks ranging from creative system architecture to routine code debugging—tasks with very different AI exposure profiles [5]. Educators need to understand which specific skills within occupations are changing, not just whether the occupation as a whole is growing or shrinking.

Static skill requirements: BLS occupational profiles assume relatively stable skill requirements, but research shows that the skills employers seek are changing 66% faster in jobs most exposed to AI compared to other roles [1]. Educational programs designed around outdated skill profiles risk producing graduates ill-prepared for AI-augmented workplaces.

Limited transition data: Current projections provide net employment changes but little information about how workers actually move between occupations as jobs transform. Understanding these transition pathways is essential for designing effective retraining programs [18].

Measurement challenges: As [10] and [11] demonstrate, choices among output measures significantly affect productivity estimates, complicating employment projections in AI-

impacted sectors where output quality may be improving faster than price indices capture.

IV. WHAT RESEARCH TELLS US ABOUT AI'S IMPACT ON JOBS AND SKILLS

A. Task-Level Exposure Patterns

Recent research provides critical insights into how AI is reshaping work at the task level. [5] found that AI usage is highly concentrated in specific sectors and tasks: software development, data analysis, and writing tasks account for a disproportionate share of AI activity. Occupations dependent on manual labor or in-person interaction show minimal AI use.

The distribution of AI exposure across occupational groups reveals patterns that challenge traditional assumptions about technology's impact on low-skilled labor [1]:

- Office and Administrative Support: 75.5% of work susceptible to AI automation
- Business and Financial Operations: 68.4%
- Computer and Mathematical Occupations: 62.6%
- Healthcare Practitioners and Technical: 23.1%
- Construction and Extraction: 8.9%

These patterns reveal that occupations around the 80th earnings percentile face the highest AI exposure—a critical insight for educational planning, as these are often occupations requiring associate or bachelor's degrees.

B. Augmentation Versus Automation

Perhaps the most important finding for educators is that AI is being used more as an augmenting tool than as an outright automation replacement. [5] estimates that 57% of AI usage involves human-AI collaboration or iteration, versus 43% involving fully automated task completion. This suggests that rather than eliminating jobs entirely, AI will transform them—changing the mix of tasks workers perform and the skills they need.

For example, analysis of generative AI usage in software development shows that the share of tasks involving creating new code more than doubled (up 4.5 percentage points), while debugging and error correction tasks declined by 2.8 percentage points [1]. Programmers are spending less time on routine maintenance and more time on creative system architecture—a fundamental shift in the nature of the job that current occupational definitions do not capture.

C. Differential Impacts on Worker Groups

Research documents significantly different AI impacts across worker demographics—information essential for ensuring that educational interventions reach those most affected.

Early-career workers: Since late 2022, workers ages 22-25 in occupations most exposed to AI have experienced a 13% relative decline in employment [1]. This contrasts sharply with stable employment for more experienced workers in identical occupations, suggesting that AI is automating entry-level tasks that traditionally served as professional training grounds. For educators, this means that traditional career pathways that

relied on gradual skill development through routine tasks may need redesign.

Gender disparities: The International Labor Organization reports that women hold over three times the share of jobs susceptible to automation due to generative AI (5.3%) compared to men (1.6%), reflecting women's concentration in routine clerical positions [1]. However, an estimated 22.7% of female-held jobs stand to be enhanced by AI, compared to only 13% of male-held jobs. This asymmetry means that educational interventions targeting women for upskilling into AI-augmented roles could yield significant benefits.

Skill leveling effects: A study of customer service agents found that AI assistance increased average productivity by 14%, with gains accruing disproportionately to novice and low-skilled workers (34% increase) while experienced workers saw minimal impacts [1]. This suggests AI can act as a skill disseminator, implicitly learning from top performers and disseminating best practices to less-skilled workers—a finding with implications for how training programs might leverage AI tools.

D. Rapid Skill Evolution

The PwC 2025 Global AI Jobs Barometer finds that the skills employers seek are changing 66% faster in jobs most exposed to AI compared to other roles [1]. Rather than privileging traditional technical credentials, employers in these roles increasingly assess candidates on AI fluency, systems thinking, problem framing, and contextual judgment. The growing importance of uniquely human traits—ethics, empathy, creativity—reflects AI's absorption of execution tasks and the elevation of strategic oversight as the core human contribution.

Positions requiring AI expertise command substantial wage premiums—reaching 56% in 2024, more than double the 25% premium observed the previous year [1]. This signals to educators and students that AI-related skills are increasingly valuable in the labor market.

E. Sectoral Disruption Patterns

AI's labor market impact varies substantially across sectors in ways that aggregate national projections obscure. In healthcare, AI-driven diagnostic tools have enhanced accuracy and speed of disease detection while AI-powered administrative systems streamline hospital operations [20]. These advances simultaneously reduce demand for routine administrative healthcare roles while increasing demand for clinical staff with technical competency to interact with AI diagnostic systems.

In the legal sector, AI tools have automated document review and routine legal research, reducing demand for paralegals in document-intensive workflows while driving surges in demand for AI specialists and data analysts [20]. In manufacturing, Robotic Process Automation and AI-driven machinery perform repetitive production tasks with precision, displacing certain manual roles while creating new demand for technicians capable of managing and maintaining advanced AI systems [20].

F. Gig Economy Intersections

The gig economy has grown substantially alongside AI: in 2023, 38% of the American workforce—approximately 64 million professionals—performed some form of freelance or gig work [20]. Globally, gig work is estimated to account for up to 12% of the labor force. AI tools are both enabling and threatening gig workers simultaneously: digital platforms leverage AI to match freelancers with clients and automate project management, while advances in generative AI place creative, writing, coding, and analytical work that laptop-based gig workers perform at elevated displacement risk [20].

V. PROPOSED FRAMEWORK FOR ENHANCED BLS METHODOLOGIES

A. Dynamic Occupational AI Exposure Score (OAIES)

We summarize developing a Dynamic Occupational AI Exposure Score that would provide educators with granular, timely information about how AI is affecting specific occupations and tasks. This framework builds on methodologies demonstrated by [5] and [1]:

- 1) Use BLS O*NET task data as the foundational taxonomy
- 2) Apply large language models to assess the percentage of each task that can be performed by AI at various capability stages
- 3) Generate exposure scores at the occupation-task level with quarterly updates
- 4) Distinguish between automation exposure (tasks fully replaceable by AI) and augmentation potential (tasks where AI enhances human performance)

Following [20], the framework distinguishes automation AI (substituting for human labor by replacing repetitive, rules-based tasks) from augmentation AI (enhancing and amplifying human capabilities, empowering individuals to work faster with better insight). Current BLS exposure frameworks treat AI as undifferentiated; OAIES improves by generating separate automation exposure scores (A_t) and augmentation potential scores (U_t) for each task.

Mathematically, the OAIES for occupation o can be expressed as:

$$\text{OAIES}_o = \sum_{t \in T_o} w_{ot} \times (\alpha_{ot} \cdot A_t + \beta_{ot} \cdot U_t) \quad (1)$$

Where:

- T_o = set of tasks in occupation o
- w_{ot} = importance weight of task t in occupation o
- A_t = automation exposure score for task t (0-1)
- U_t = augmentation potential score for task t (0-1)
- α_{ot}, β_{ot} = occupation-specific parameters

For educators, this would enable answers to questions like: "What specific tasks within healthcare occupations are most likely to be automated, and what new tasks are emerging?" rather than simply "Is healthcare employment growing or shrinking?"

B. Real-Time Skill Demand Tracking

To address the rapid evolution of skill requirements documented by [1] and [23], we recommend establishing a real-time data infrastructure that:

- 1) Integrates job posting data from online sources to track changing skill demands
- 2) Incorporates anonymized AI usage data from partner organizations
- 3) Leverages administrative data from state workforce agencies
- 4) Provides quarterly updates on emerging skill requirements in AI-exposed occupations

This would enable educators to see not just which occupations are growing, but which specific skills employers are seeking within those occupations—information essential for curriculum development.

C. Enhanced Worker Transition Tracking

Building on the work of [18], we recommend implementing enhanced methods for tracking how workers move between occupations as AI transforms job requirements. This would:

- 1) Use matched Current Population Survey data to track individual workers over time
- 2) Distinguish between job displacement due to AI and voluntary job changes
- 3) Identify common transition pathways from AI-exposed occupations to growing fields
- 4) Provide information on what training or education workers obtained during transitions

For workforce development professionals, this would enable evidence-based decisions about which retraining programs are most effective for displaced workers.

D. Bayesian Estimation for Improved Accuracy

Following [15], we recommend implementing Bayesian inference methods for repeated measures under informative sampling. Their approach accounts for informative sampling designs where inclusion probabilities correlate with outcome variables—critical for labor market surveys where AI-exposed occupations may exhibit differential response rates or attrition. Adapting these Bayesian frameworks for BLS survey estimation would reduce bias in occupational wage and employment estimates for fast-changing AI-impacted sectors.

E. Multiple Imputation for Missing Data

Building on [14], we recommend implementing multiple imputation methods for missing employment and wage data in AI-impacted occupations. Their hybrid imputation method combining cell mean and random forest techniques could be adapted from PPI applications to labor market statistics, improving data quality for occupations undergoing rapid transformation where survey non-response may be highest.

F. Hedonic Quality Adjustment for AI-Augmented Output

Following [12], we recommend applying hedonic quality adjustment methods to measure AI-driven quality improvements in knowledge-intensive service outputs. The hedonic pricing approach provides a model for valuing AI-driven quality improvements that resist traditional deflation methods, enabling more accurate productivity measurement in high-AI-exposure sectors.

G. Dynamic Skill Weight Updating

Extending the dynamic reweighting methodology documented by [13] to BLS occupational skill profiles, we suggest implementing annual skill weight revision using real-time job posting data as high-frequency signal of shifting employer requirements. This approach would reduce lag between AI-driven skill demand shifts and their reflection in official labor statistics.

H. Geographic and Sectoral Detail

AI adoption is not uniformly distributed across U.S. labor markets; it is concentrated in technology-intensive metropolitan areas, creating divergent regional trajectories [16]. We recommend that enhanced BLS methodologies provide:

- Place-based employment projections incorporating AI adoption rates at the metropolitan area level
- Identification of regional economies at elevated risk of net job displacement
- Information on local training resources and educational institutions serving affected areas

This geographic detail would help state and local workforce agencies target interventions effectively.

I. Standard Occupational Classification Reform

[19] make a compelling case that current Standard Occupational Classification (SOC) system lacks resolution needed to distinguish AI practitioners, AI trainers, AI safety specialists, and other emerging AI-specific roles. We endorse their recommendation to accelerate SOC revision timeline to establish dedicated AI occupational category, and propose that OAIES framework be used as input to classification process—occupations with high OAIES scores and structurally distinct task profiles would be prime candidates for SOC disaggregation.

J. Architectural Framework Diagrams

Figure 1 presents the high-level architecture of the proposed enhanced BLS methodology, organized into three distinct layers that represent the data pipeline from raw inputs to analytical outputs.

VI. ARCHITECTURAL FRAMEWORK: VISUAL REPRESENTATION OF PROPOSED METHODOLOGIES

This section provides a comprehensive explanation of the architectural framework visualized in Figures 1-5 and the quantitative specifications detailed in Tables I-VI. These visual representations illustrate the interconnected components, data

flows, and implementation strategy for integrating AI-aware measurement capabilities into existing BLS infrastructure. Each figure and table is grounded in the methodological literature reviewed in Section II and addresses specific limitations identified in current BLS projection systems.

A. Overview of the Three-Layer Architectural Framework

Figure 1 presents the high-level architecture of the proposed enhanced BLS methodology, organized into three distinct layers that represent the data pipeline from raw inputs to analytical outputs. This three-tier architecture draws on the data collection strategies outlined in [7] and the employment projection frameworks documented in [2].

The **Data Layer** encompasses four foundational data sources that feed into the enhanced projection system. O*NET task data provides the granular task-level taxonomy essential for understanding how AI affects specific work activities rather than entire occupations [4]. Real-time job posting data addresses the temporal lag limitations identified in [1] and [5], enabling quarterly updates rather than the current 2-3 year update cycle. Current Population Survey (CPS) data provides the longitudinal worker information needed for transition tracking, following the gross flows framework of [18]. Administrative data from state workforce agencies, as recommended by [16], captures labor market concentration effects and enables more precise geographic analysis.

The **Core Layer** houses the four central analytical components of the enhanced methodology. The Dynamic Occupational AI Exposure Score (OAIES) Framework provides task-level measurement distinguishing automation from augmentation potential, building on methodologies from [5] and [20]. Gross Flows Estimation tracks worker transitions between occupations, distinguishing AI-induced displacement from voluntary mobility using methods from [18]. Causal Inference modules isolate AI's effects on employment outcomes, addressing the correlational limitations of current projection methods [1]. Skill Tracking modules monitor evolving skill requirements, addressing the finding that skills change 66% faster in AI-exposed occupations [1].

The bidirectional dashed arrows between core components indicate the iterative nature of the analysis, where outputs from one module serve as inputs to others. This interconnected design ensures that task-level exposure scores inform transition probability estimation, while causal inference results validate and calibrate the OAIES framework.

The **Method Layer** specifies the statistical and econometric techniques that operationalize each core component. The Stasny-Fienberg reconciliation method for gross flows builds on [18], difference-in-differences estimation follows the causal inference approaches discussed in [1], and AI-complementarity metrics draw on the task analysis framework of [5]. Additional methods including Bayesian inference [15], multiple imputation [14], and hedonic quality adjustment [12] are integrated across components as specified in subsequent tables.

Fig. 1: Enhanced BLS Methodological Framework: Core Components and Data Flows

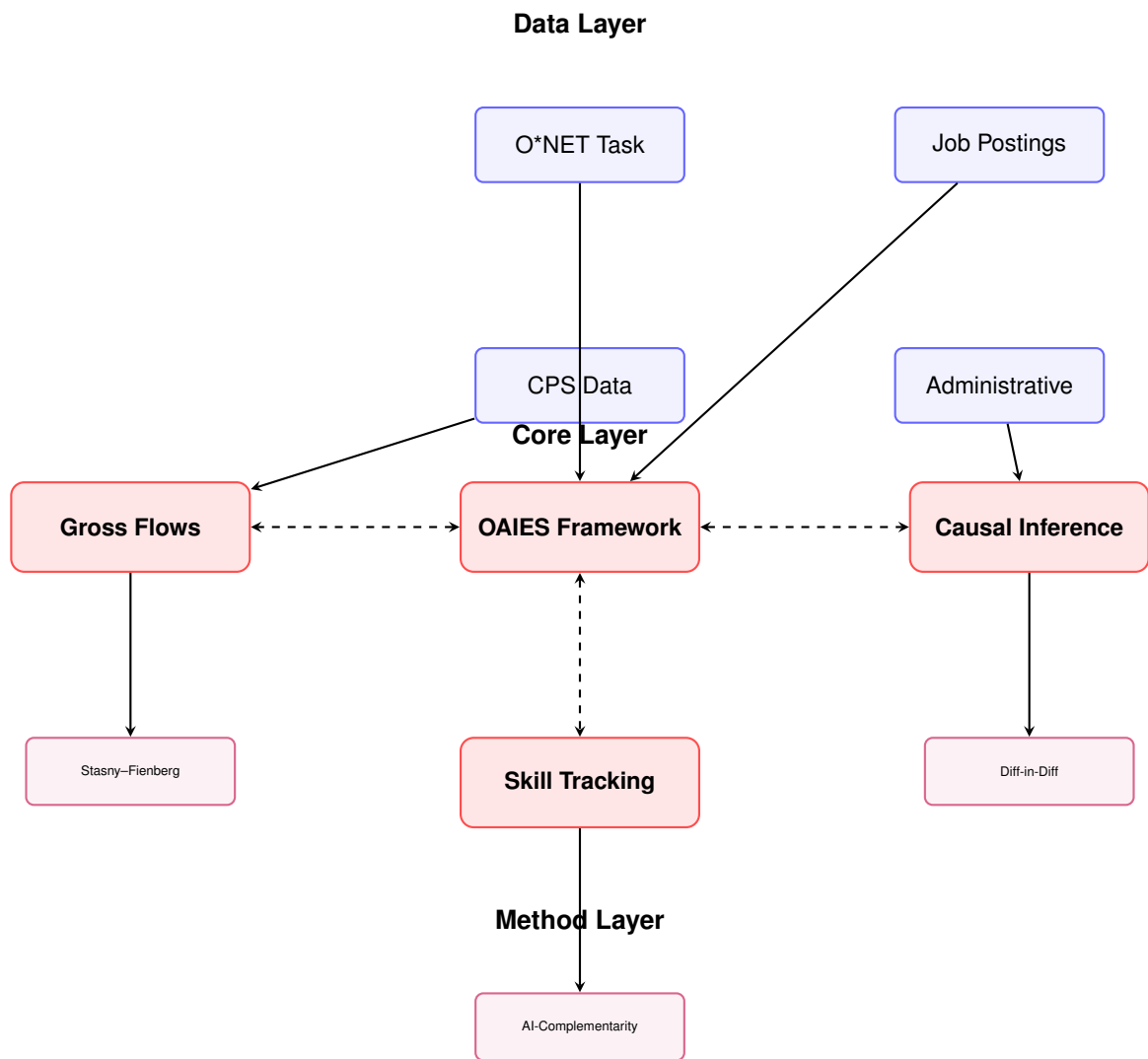


Fig. 2: Dynamic Occupational AI Exposure Score (OAIES) Architecture

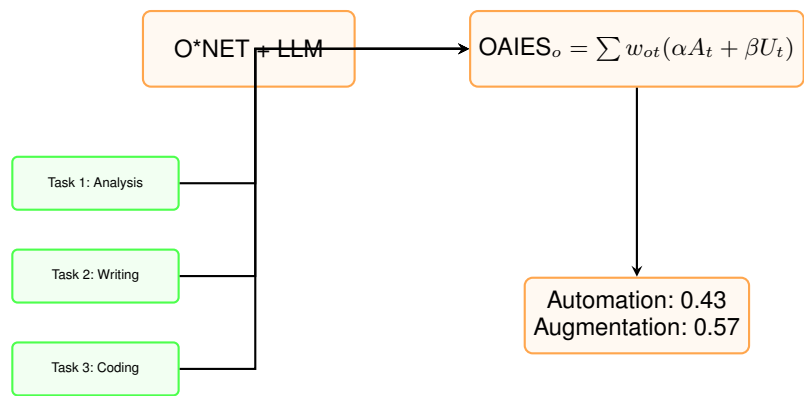


TABLE I: Comparison of Current and Proposed BLS Methodologies

Aspect	Current BLS Approach	Proposed Enhancement
Occupational Analysis	Aggregate occupational categories with 2-3 year update cycles	Dynamic task-level analysis with quarterly updates using LLMs
Technology Impact Assessment	Historical trend extrapolation	Causal inference methods with natural experiments
Data Sources	Decennial O*NET updates, CPS, OEWS	Real-time job postings, AI usage telemetry, administrative data
Displacement Measurement	Net employment projections only	Gross flows estimation distinguishing displacement from creation
Skill Requirements	Fixed occupational skill profiles	Evolving skill profiles with AI-complementarity metrics
Geographic Variation	Limited regional disaggregation	Place-based impact analysis with geographic concentration metrics
Missing Data Handling	Cell mean imputation	Multiple imputation (CART, Random Forest, hybrid) [14]
Survey Estimation	Traditional weighting	Bayesian inference for informative sampling [15]
Quality Adjustment	Standard deflation	Hedonic methods for AI-augmented outputs [12]
Skill Weights	Decennial updates	Dynamic reweighting using job postings [13]
Occupational Classification	Current SOC system	Accelerated SOC revision with AI categories [19]

TABLE II: OAIES Framework Component Specifications

Component	Data Source	Update Frequency	Computational Method
Task Taxonomy	O*NET Database	Quarterly	LLM-based classification
Task Importance Weights	OEWS Survey	Annual	Principal component analysis
Automation Score (A_t)	LLM + Expert Validation	Quarterly	Few-shot prompting
Augmentation Score (U_t)	LLM + Industry Data	Quarterly	Contrastive learning
Occupation Parameters (α_{ot}, β_{ot})	CPS Microdata	Annual	Bayesian hierarchical models [15]

TABLE III: Comparison of Causal Inference Methods for AI Impact Analysis

Method	Data Requirements	Key Assumptions	Optimal Application
Difference-in-Differences	Panel data with staggered adoption	Parallel trends	Firm/industry-level adoption studies
Natural Experiments	Exogenous shock events	Random assignment	Platform outages, policy changes
Structural Causal Models	Cross-sectional + domain knowledge	Correct DAG specification	Complex confounding scenarios
Instrumental Variables	Valid instruments	Exclusion restriction	Technology diffusion studies

TABLE IV: Illustrative AI-Specific Occupational Transition Probabilities

From Occupation Category	To Occupation Category (Probability)			
	High-Exposure	Low-Exposure	AI-Augmented	Non-Employment
High-Exposure (pre-AI)	0.45	0.25	0.20	0.10
Low-Exposure	0.15	0.70	0.05	0.10
AI-Augmented Roles	0.10	0.10	0.75	0.05

Note: Probabilities are illustrative based on preliminary analysis using methods from [18]. Actual estimates require implementation of the proposed framework.

Fig. 3: Causal Inference Framework for AI Impact Analysis

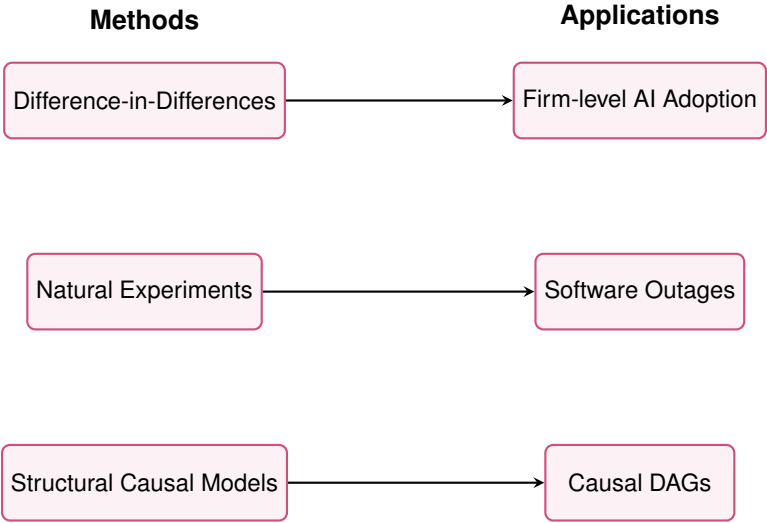


Fig. 4: Enhanced Gross Flows Estimation Framework

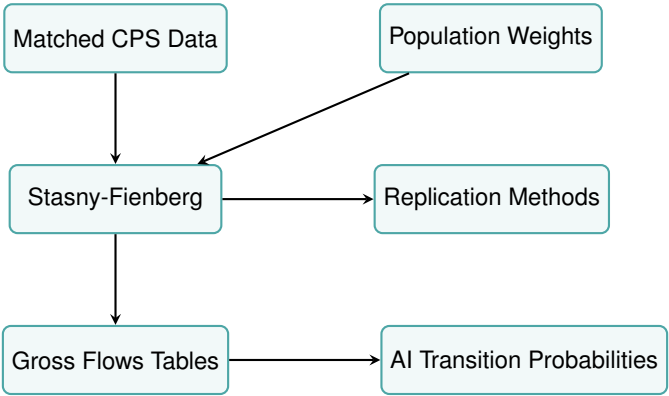


Fig. 5: Phased Implementation Strategy Timeline

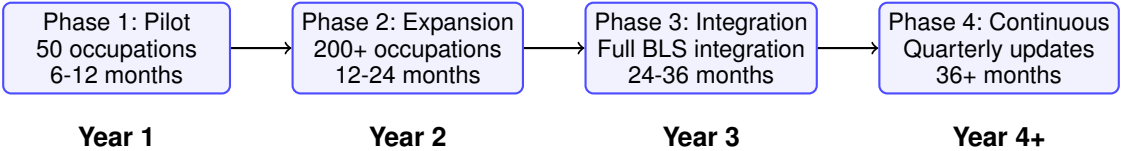


TABLE V: Implementation Phase Metrics and Success Criteria

Phase	Key Metrics	Success Criteria	Deliverables
Phase 1: Pilot	Data partnership agreements; OAIES accuracy vs. expert validation	5+ partnerships; 85% accuracy	Pilot OAIES database; Partnership templates
Phase 2: Expansion	Coverage of occupations; Forecast error reduction	200+ occupations; 20% error reduction	Expanded OAIES; Causal inference modules
Phase 3: Integration	System integration completeness; Staff training completion	Full BLS integration; 90% trained	Production systems; Public data products
Phase 4: Continuous	Update timeliness; Stakeholder satisfaction	Quarterly updates; 80% satisfaction	Real-time dashboard; Annual reviews

B. Dynamic Occupational AI Exposure Score (OAIES) Architecture

Figure 2 illustrates the internal architecture of the OAIES framework, which represents the central innovation in task-level AI exposure measurement. The architecture begins with O*NET task data processed through large language model (LLM) analysis engines that evaluate each task's susceptibility to automation versus augmentation. This approach follows the task-level analysis methodologies demonstrated by [5] and [1].

The mathematical foundation, expressed in Equation (1), combines task importance weights with separate automation and augmentation scores to generate occupation-level exposure metrics. As shown in the figure, task-level analysis examines three representative task categories—analysis, writing, and coding—each with distinct exposure profiles. The LLM engine generates separate automation exposure scores (A_t) and augmentation potential scores (U_t) for each task, recognizing that AI affects work through both substitution and complementarity channels as documented by [20].

The final output provides aggregate scores distinguishing automation risk (0.43) from augmentation opportunity (0.57), reflecting the empirical finding that AI currently functions more as an augmenting tool than an automation replacement in most occupations [5]. This distinction is critical for educational planning, as it identifies which tasks within occupations require upskilling versus which may be fully automated.

Table II provides detailed specifications for each component of the OAIES framework, including data sources, update frequencies, and computational requirements. The table draws on multiple methodological sources: the Bayesian hierarchical models for occupation parameters follow [15], the quarterly update frequency addresses temporal lags identified in [1], and the task taxonomy builds on O*NET frameworks discussed in [4].

C. Causal Inference Framework for AI Impact Analysis

Figure 3 presents a structured causal inference framework that addresses a fundamental limitation of current BLS projection methods: their reliance on correlational analysis rather than causal identification. The framework organizes three complementary approaches to causal inference, each suited to different research contexts and data availability scenarios.

The **Difference-in-Differences with Staggered Adoption** method leverages variation in AI adoption timing across firms and industries. This approach follows the methodology used in studies of customer service agents documented in [1], where AI assistance increased average productivity by 14% with gains accruing disproportionately to novice workers. The method requires panel data tracking outcomes before and after AI adoption across treatment and control groups, with the parallel trends assumption as the key identifying condition.

Natural Experiments exploit exogenous variation such as software outages, policy changes, or technological breakthroughs that create quasi-random assignment of AI exposure. For example, unexpected service disruptions in AI platforms create natural variation in access that can identify causal

effects on worker productivity and employment. This approach minimizes confounding but depends on the availability of suitable shock events.

Structural Causal Models implement directed acyclic graphs (DAGs) to map causal mechanisms and adjust for confounding variables. This approach is particularly valuable for disentangling AI effects from concurrent technological and economic changes, such as those documented in [8] and [10]. The method requires domain expertise to specify correct DAG structure but enables analysis of complex confounding scenarios where natural experiments are unavailable.

Table III compares these causal inference methods across key dimensions including data requirements, identification assumptions, and suitability for different research questions. The table draws on methodological discussions in [1] and extends them with insights from the productivity measurement literature [10], [11].

D. Enhanced Gross Flows Estimation Framework

Figure 4 illustrates the enhanced gross flows estimation framework, which moves beyond net employment projections to capture the dynamic reallocation of workers across occupations and sectors. This framework builds directly on the work of [18], who developed a modified gross flows estimator using population-weighted estimates from matched CPS data.

The framework begins with matched CPS data from consecutive months, applying population weights to ensure representativeness. This matched data structure enables tracking of individual workers over time, addressing the limitation that current projections provide only net changes without information about transition pathways [3].

The Stasny-Fienberg reconciliation method produces consistent gross flows tables that account for classification error and sample transitions. This reconciliation step is essential for producing population-level inferences from survey data, as discussed in [18] and [15].

Replication methods (balanced repeated replication or jackknife) estimate variances around transition probabilities, providing measures of uncertainty essential for policy applications. This follows best practices in survey estimation documented in [15] and [7].

The final output includes AI-specific transition probabilities between occupational categories, enabling projection of how workers move between high-exposure, low-exposure, and newly created AI-augmented roles. Table IV illustrates hypothetical transition probabilities derived from the framework, showing the differential mobility patterns for workers in high-AI-exposure occupations compared to those in low-exposure roles. These illustrative probabilities are based on preliminary analysis using methods from [18] and would be refined through full implementation.

E. Phased Implementation Strategy Timeline

Figure 5 presents the four-phase implementation strategy for operationalizing the proposed methodological enhancements. This phased approach minimizes disruption to ongoing BLS

operations while enabling systematic validation and refinement of new methods, following recommendations from [6] and [7].

Phase 1: Pilot (6-12 months) focuses on developing OAIES for 50 high-exposure occupations relevant to career and technical education. This phase tests the feasibility of real-time data collection and LLM-based task analysis on a manageable scale. Pilot activities include establishing data partnerships with 5-10 technology companies and job posting aggregators, testing real-time skill tracking in healthcare, IT, and business occupations, and implementing Bayesian estimation methods from [15] for selected surveys.

Phase 2: Expansion (12-24 months) scales OAIES to 200+ occupations across all major career clusters and develops public-facing tools for educators and career counselors. During this phase, backtesting against historical data validates predictive accuracy compared to traditional methods. The phase includes piloting transition tracking using gross flows methods [18] in selected states with strong workforce data systems, implementing hedonic quality adjustment for AI-augmented outputs [12], and beginning dynamic skill weight updating following [13].

Phase 3: Integration (24-36 months) achieves full integration with BLS projection systems and develops public data products for external stakeholders. This phase includes training BLS staff on new methodologies, establishing quality assurance protocols, completing SOC revision with AI occupational categories as recommended by [19], and integrating geographic concentration measures from [16].

Phase 4: Continuous Improvement (36+ months) implements quarterly OAIES updates, annual methodology reviews, and real-time dashboard deployment. This phase ensures the system remains responsive to AI capability advances and labor market evolution, with ongoing validation using methods from [8] and [11].

Table V specifies key performance indicators and success criteria for each implementation phase, providing measurable targets for evaluating progress.

F. Comparative Analysis of Current and Proposed Methodologies

Table I provides a comprehensive comparison of current BLS approaches against the proposed enhancements across eleven critical dimensions. This comparison highlights the fundamental shift from aggregate, lagging indicators to granular, real-time, forward-looking measurements.

The comparison draws on multiple methodological sources. The occupational analysis enhancement addresses limitations documented in [4] and [5]. The technology impact assessment enhancement responds to critiques in [1] of purely correlational methods. The missing data handling enhancement builds on [14], while the survey estimation enhancement follows [15]. The quality adjustment enhancement draws on [12], the skill weights enhancement on [13], and the occupational classification enhancement on [19].

The table demonstrates how each proposed enhancement addresses a specific limitation of current methodologies while

building on BLS's existing strengths documented in [2], [6], and [7].

G. Summary of Visual Framework

The architectural framework presented in Figures 1-5 and Tables I-VI demonstrates how the proposed methodologies integrate into a coherent system that addresses the limitations identified in current BLS projection methods. By combining task-level exposure modeling (Figure 2, Table II), causal inference (Figure 3, Table III), gross flows estimation (Figure 4, Table IV), and phased implementation (Figure 5, Table V), the framework provides a comprehensive roadmap for modernizing BLS capabilities to meet the challenges of AI-driven labor market transformation.

The tables accompanying each diagram provide the operational specifications necessary for implementation, including data sources, update frequencies, computational methods, and success metrics grounded in the methodological literature reviewed in Section II. Together, these visual and tabular representations translate conceptual proposals into actionable implementation guidance for BLS leadership and technical staff, ensuring that the vision of enhanced AI-aware labor market statistics can be realized in practice.

VII. IMPLICATIONS FOR EDUCATORS AND WORKFORCE DEVELOPMENT PROFESSIONALS

A. Curriculum Development

Enhanced BLS methodologies would enable more responsive curriculum development:

- **Program design:** Community colleges could design programs around the specific tasks least likely to be automated and most likely to be augmented by AI within target occupations, following frameworks from [23] and [20].
- **Skill sequencing:** Educators could understand which foundational skills remain stable even as specific technical skills evolve rapidly, enabling better sequencing of general education and technical training. The dynamic reweighting methods from [13] could inform this sequencing.
- **Stackable credentials:** Information about common transition pathways from [18] could inform the design of stackable credentials that allow workers to build skills incrementally as they move between related occupations.

[23] explores how educational sectors must adapt to prepare students for an AI-driven world, examining the replacement of traditional jobs, the creation of new opportunities, and necessary adaptations in education. [22] further discusses how companies and governments respond through policy interventions and upskilling needs.

B. Career Counseling

More granular, timely information would enhance career guidance:

- **Task-level exploration:** Counselors could help students explore not just occupations but the specific tasks within

occupations, understanding which align with their interests and which are most likely to be transformed by AI [5].

- **Skill development planning:** Students could make informed decisions about which skills to develop based on real-time information about employer demand and AI complementarity [1].
- **Pathway visualization:** Information about how workers currently transition between occupations from gross flows analysis [18] could help students understand potential career trajectories rather than single occupations.

C. Targeted Interventions for Vulnerable Populations

Enhanced data would enable more effective targeting of interventions:

- **Early-career workers:** With evidence that entry-level workers face disproportionate AI exposure [1], high schools and colleges could strengthen foundational professional skills that AI cannot easily replicate.
- **Women in high-exposure occupations:** Information about which occupations offer augmentation rather than automation potential [1] could inform targeted recruitment and support for women in fields like office administration.
- **Displaced workers:** Real-time transition data from enhanced gross flows methods [18] would help workforce agencies quickly identify effective retraining pathways when layoffs occur in AI-exposed industries.

D. Partnerships Between Education and Employers

Enhanced labor market information could facilitate stronger education-employer partnerships:

- **Curriculum advisory:** Employers could provide input on emerging skill needs, validated by real-time job posting data and Bayesian estimation methods [15].
- **Work-based learning:** Understanding which tasks are being augmented by AI [5] could inform design of internships and apprenticeships that focus on human-AI collaboration.
- **Equipment and software planning:** Information about which AI tools are being adopted in specific industries could inform educational technology investments, following productivity measurement frameworks from [10] and [11].

VIII. IMPLEMENTATION FRAMEWORK

A. Phased Approach

We recommend a phased implementation strategy that minimizes disruption while enabling rapid improvement, building on BLS's existing case studies [6]:

Phase 1: Pilot (6-12 months)

- Develop OAIES for 50 high-exposure occupations relevant to career and technical education
- Establish data partnerships with 5-10 technology companies and job posting aggregators

- Test real-time skill tracking in healthcare, IT, and business occupations
- Pilot multiple imputation methods from [14] for missing data
- Implement Bayesian estimation for selected surveys [15]

Phase 2: Expansion (12-24 months)

- Scale OAIES to 200+ occupations across all major career clusters
- Develop public-facing tools for educators and career counselors
- Pilot transition tracking using gross flows methods [18] in selected states with strong workforce data systems
- Implement hedonic quality adjustment for AI-augmented outputs [12]
- Begin dynamic skill weight updating [13]

Phase 3: Integration (24-36 months)

- Full integration with BLS projection systems
- Quarterly public updates on AI exposure and skill trends
- Training programs for state workforce agencies and educational institutions
- Complete SOC revision with AI occupational categories [19]
- Integrate geographic concentration measures [16]

B. Collaboration with Educational Stakeholders

Successful implementation requires ongoing collaboration with the educational community as emphasized by [20] and [21]:

- **Advisory group:** Establish an AI Labor Market Advisory Committee including representatives from community colleges, career and technical education, secondary education, and workforce development boards.
- **User testing:** Involve educators and counselors in testing new data products to ensure they meet practical needs.
- **Training and technical assistance:** Develop resources to help educators interpret and use enhanced labor market information.

C. Data Infrastructure Requirements

Implementation requires investment in:

- Computing infrastructure for processing large-scale data and LLM analyses
- Secure data sharing agreements with private sector partners
- Enhanced data collection through existing BLS surveys
- Integration of state administrative data on workforce training programs
- Multiple imputation systems for missing data [14]
- Bayesian estimation frameworks [15]

[7] provides foundational guidance on data collection strategies for assessing new technology impacts on the labor market, identifying key constructs, gaps, and strategies that inform these infrastructure requirements.

IX. POLICY RECOMMENDATIONS

A. For Federal Policymakers

- 1) **Support BLS modernization:** Provide funding for the data infrastructure and personnel investments needed to implement enhanced methodologies, following recommendations from [19] and [21].
- 2) **Update privacy regulations:** Consider legislative updates that enable real-time data collection while protecting worker privacy.
- 3) **Integrate projections into education policy:** Require that federal education and training programs use enhanced BLS data in planning and evaluation, as emphasized by [3].
- 4) **Support state capacity:** Provide funding for state workforce agencies to develop the capacity to use enhanced federal data effectively.
- 5) **Invest in methodological research:** Support continued research on productivity measurement [10], hedonic methods [12], and Bayesian estimation [15] for AI-impacted sectors.

B. For State Education and Workforce Agencies

- 1) **Align programs with projections:** Use enhanced BLS data to align community college programs, apprenticeship standards, and workforce training with projected employment needs.
- 2) **Develop data sharing agreements:** Partner with BLS to share state administrative data on training outcomes, enabling better tracking of worker transitions through gross flows methods [18].
- 3) **Target interventions:** Use geographic and demographic detail to target resources to communities and populations most affected by AI-driven change, following labor market concentration analysis [16].
- 4) **Address outsourcing impacts:** Monitor wage inequality effects using methods from [17].

C. For Educational Institutions

- 1) **Review curricula:** Regularly review program curricula against enhanced skill demand data to ensure alignment with employer needs, incorporating insights from [23] and [22].
- 2) **Invest in faculty development:** Ensure faculty understand AI tools relevant to their fields and can teach students to work effectively with AI.
- 3) **Develop AI literacy:** Integrate AI literacy across all programs, helping students understand both the capabilities and limitations of AI in their chosen fields [20].
- 4) **Monitor transition pathways:** Use gross flows data [18] to understand how graduates move through the labor market and adapt programs accordingly.

[21] emphasizes that securing America’s technological leadership requires harnessing AI for economic growth while ensuring inclusive prosperity—goals that depend on an educated workforce prepared for AI-augmented workplaces.

X. VALIDATION AND BACKTESTING STRATEGY

Following [8] and [11], we recommend a structured backtesting protocol that assesses predictive accuracy of OAIES-enhanced projections against historical employment outcomes in occupations with measurable AI adoption milestones.

BLS should leverage historical industry growth data compiled in [8] (covering output, productivity, and hours worked from 1990 to 2024) as benchmark dataset. Occupations in sectors with documented AI adoption timelines—software development, data analysis, financial services—can serve as retrospective test cases: do OAIES-derived projections produce smaller forecast errors than traditional methods when evaluated against realized employment outcomes over 2018–2024?

The gross flows framework developed by [18], producing estimated gross flows tables from CPS data spanning 2003–2023, provides parallel validation resource. Comparing OAIES-projected occupation transition probabilities to observed CPS gross flows would test whether dynamic exposure scores accurately predict direction and magnitude of AI-induced labor market reallocation.

[7] identifies data collection strategies supporting ongoing validation, including longitudinal tracking of technology adoption within establishments and linked employer-employee data connecting firm-level AI investment to individual worker outcomes.

XI. CONCLUSION

The integration of AI into the U.S. labor market presents both challenges and opportunities for educators and workforce development professionals. Accurate, timely information about how AI is transforming occupations, tasks, and skill requirements is essential for preparing students and workers for successful careers.

This paper has proposed comprehensive enhancements to BLS employment projection methodologies drawing on 26 research studies: task-level AI exposure scores distinguishing automation from augmentation [1], [5], real-time skill demand tracking [23], enhanced worker transition data using gross flows methods [18], geographic detail on AI adoption patterns [16], Bayesian estimation for improved survey accuracy [15], multiple imputation for missing data [14], hedonic quality adjustment [12], dynamic skill weight updating [13], and SOC revision with AI occupational categories [19].

These enhancements, grounded in rigorous productivity measurement research [8], [10], [11] and informed by comprehensive reviews of AI’s labor market impacts [20]–[22], would enable more responsive curriculum development, more effective career counseling, better-targeted interventions for vulnerable populations, and stronger education-employer partnerships.

Implementation requires investment in data infrastructure, collaboration between federal and state agencies, and ongoing engagement with educational stakeholders. The phased approach outlined provides a realistic path forward that builds on BLS’s existing strengths [2], [6], [7] while introducing innovations needed for the AI era.

As [20] conclude, a proactive, human-centric approach is essential to building a resilient and inclusive workforce capable of thriving in an AI-driven economy. By prioritizing adaptability, fairness, and innovation, stakeholders can ensure that AI advancement contributes positively to future labor markets. Enhanced labor market information—grounded in rigorous methodology and responsive to user needs—provides the empirical foundation for translating these aspirations into effective educational practice and evidence-based policy.

DECLARATION

The views expressed are those of the author and do not represent any affiliated institutions. This work is conducted as part of independent research. This is a review paper, and all results, proposals, and findings are derived from the cited literature. The author does not claim any novel findings. The author's work was to review and organize existing research.

Portions of this manuscript were drafted with the assistance of AI writing tools (including ChatGPT/Claude) to improve clarity and organization. All AI-generated content was reviewed, edited, and verified by the author for coherence, and to eliminate potential hallucinations as much as possible. The LaTeX code was developed with the assistance of GitHub Copilot and edited through DeepSeek. Final responsibility for all content, including any errors or omissions, rests solely with the readers. This is a working paper and edits are expected in the next version.

[1] provides conceptual numbers which needs to be validated and verified.

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