

Kristion Bivens

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EDUCATION

Kennesaw State University

Kennesaw, GA

Bachelor of Science, Major in Computer Science, Minor in Software Engineering

Grad: May 2029

Technical Skills: Python, JavaScript, HTML

Relevant Coursework: Programming Problem Solving I: Python, JavaScript

Affiliations: NSBE, ColorStack, Beta Lambda Lambda Scholars, HOPE Scholars, AP Scholars with Honors

EXPERIENCE

Handshake – AI Research Fellowship - Remote

November 2025 - Present

- Accomplished broader prompt coverage, as measured by testing 100+ domain-specific prompts, by systematically evaluating how LLMs responded across varied topics to improve clarity and consistency in outputs.
- Accomplished stronger AI research proficiency, as measured by 5–7 hours per week of focused study and analysis, by evaluating model reasoning, refining prompt designs, and identifying recurring model errors.
- Accomplished measurable improvements in project-level LLM performance, as measured by contributions to 2-3 AI-focused projects, by providing structured, data-driven feedback that informed incremental model refinements.

AI Automation Extern, Wayfair - Extern - Remote

November 2025 - Present

- Accomplished scalable automation across market research workflows, as measured by building 12+ AI agents in n8n, by designing systems for trend detection, competitor tracking, and automated content generation.
- Accomplished high-accuracy insights in the home-goods space, as measured by completing in-depth trend analyses and structured competitor monitoring, by mapping consumer demand patterns, style preferences, pricing shifts, and campaign activity.
- Accomplished real-time decision support for category teams, as measured by a live-updating Google Sheets dashboard, by integrating agent outputs-trend signals, competitive benchmarks, and AI-generated insights into a centralized analytics workflow.

Chick-fil-A - Back of House Team Member - Dacula, GA

May 2025 - July 2025

- Accomplished faster and more reliable inventory management, as measured by tracking and restocking 200+ items daily, by implementing an organized labeling system that improved retrieval speed and reduced peak-hour shortages.
- Accomplished high-accuracy order preparation, as measured by consistently maintaining quality during 10+ hour high-volume shifts, by efficiently preparing and organizing food orders to support smooth kitchen operations.
- Accomplished industry-leading efficiency, as measured by a 98% on-time order fulfillment rate with a 12-person team, by streamlining communication and improving coordination during peak demand periods.

PROJECTS

Texas-Hold-em-Poker - (Python)

August 2025

- Developed a Python-based simulation of Texas Hold'em Poker that models realistic gameplay using data-driven probability logic and object-oriented design. The project focuses on simulating player interactions, managing game flow, and evaluating poker hands using combinatorial data from over 125,000 possible card combinations.

Interactive Realtime Whiteboard - (JavaScript, HTML)

August 2025

- Developed a browser-based collaborative whiteboard application using JavaScript, HTML5 Canvas, and WebSocket communication to enable real-time drawing and interaction between multiple users. The project focuses on synchronizing live user input across clients, efficiently handling up to 10 simultaneous connections with an average latency under 120ms per update.

UI Toolkit - (HTML)

July 2025

- Accomplished scalable, accessibility-first UI development, as measured by reuse across 70+ web projects, by building modular layout components with semantic HTML in an open-source UI toolkit.