

Kristion Bivens

kristionbivens2006@gmail.com • +1(470)342-6247 • Kennesaw, Georgia •
<https://www.linkedin.com/in/kristionbivens> • <https://github.com/KristionB> • Personal Website:
<https://kristionwebsite.netlify.app/>

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, CSS, TypeScript	
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

Cloud Security Analyzer - (Python, JavaScript, HTML, CSS)	December 2025
• Accomplished end-to-end cloud security automation, as measured by a 2,000+ line full-stack system with 10+ modules, 5+ API endpoints, and an ML model achieving ~85% accuracy, by building an AI-powered threat analyzer that scans AWS/Azure/GCP configs, detects vulnerabilities, predicts risks with a Random Forest classifier, visualizes results through an interactive dashboard, and generates PDF security reports.	
Cloud Security Checker - (TypeScript)	December 2025
• Accomplished advanced cloud misconfiguration detection, as measured by a fully client-side React/TypeScript security analyzer with 10+ OWASP Cloud Top 10 rule checks, multi-format parsing (JSON/YAML/Terraform), severity scoring, export capabilities, and optional AI explanations, by building a privacy-first cloud security checker using Vite, Tailwind, jsPDF, and a custom rules engine with heuristic detection and local-history support.	
LLM Powered Log Insight Engine - (JavaScript, Python, CSS HTML)	December 2025
• Accomplished end-to-end log anomaly detection and AI insight generation, as measured by a working prototype with FastAPI log ingestion, Isolation Forest anomaly scoring, placeholder embedding/LLM services, and a React frontend for real-time exploration, by building a full-stack system that processes logs, computes embeddings, scores anomalies, and generates insights through modular backend services and a modern UI.	