

# Kristion Bivens

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## EDUCATION

<b>Kennesaw State University</b>	<b>Kennesaw, GA</b>
<b>Bachelor of Science, Major in Computer Science, Minor in Software Engineering</b>	<b>Grad: May 2029</b>
Technical Skills: Python, JavaScript, HTML, CSS, TypeScript, React, Git, VSCode, Cursor, Next.js, Vue.js, n8n	
Relevant Coursework: Programming Problem Solving I: Python, JavaScript	

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

## EXPERIENCE

<b>Handshake – AI Research Fellowship - Remote</b>	<b>November 2025 - Present</b>
• Evaluated 100+ domain-specific prompts across varied topics, improving LLM output clarity and consistency by 53%.	
• Identified 72 recurring model reasoning errors through systematic evaluation, informing improved prompt strategies and more reliable model behavior.	
• Delivered structured evaluations and error analyses that boosted LLM performance by 46% across multiple AI initiatives.	
<b>AI Automation Extern, Wayfair - Extern - Remote</b>	<b>November 2025 - Present</b>
• Built 12+ AI agents in n8n for trend detection, competitor tracking, and automated content generation, reducing manual research time by <i>2 hours per week</i> .	
• Completed 12 in-depth trend analyses with <i>89% accuracy</i> , mapping consumer demand patterns, style preferences, pricing shifts, and competitor campaigns to inform category strategy in the home-goods space.	
• Created a live-updating Google Sheets dashboard integrating AI trend signals, agent outputs, and competitive benchmarks, supporting 8 category teams in real-time decision making.	
<b>Chick-fil-A - Back of House Team Member - Dacula, GA</b>	<b>May 2025 - July 2025</b>
• Managed and restocked 200+ items per day, improving retrieval speed by 30% and reducing peak-hour shortages through a streamlined labeling system.	
• Maintained a <i>95% order accuracy rate</i> while preparing <i>150+ orders per shift</i> during 10+ hour high-volume periods, ensuring smooth and efficient 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

<b>LLM Powered Log Insight Engine - (JavaScript, Python, CSS, HTML)</b>	<b>December 2025</b>
• Built a full-stack LLM-powered log insight engine using FastAPI, Isolation Forest, and React, processing <i>20 logs/sec</i> with <i>90% anomaly-detection precision</i> , enabling real-time log exploration and automated AI-generated insights.	