

# Kristion Bivens

[kristionbivens2006@gmail.com](mailto: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, React, Git, SQL (PostgreSQL), n8n

**Relevant Coursework:** Programming Problem Solving I: Python, JavaScript

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

## EXPERIENCE

**Handshake – Model Validation Expert - Remote**

**November 2025 - Present**

- 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.

**Extern – AI Automation Extern - Remote**

**November 2025 – December 2025**

- Built 12+ AI agents in n8n for trend detection, competitor tracking, and automated content generation, reducing manual research time by *2 hours per week*.
- Completed 12 in-depth trend analyses with *89% accuracy*, 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.

## PROJECTS

**Data Structure Visualizer - (JavaScript, CSS, HTML )**

**December 2025**

- Developed an interactive web-based data structures visualizer that addresses common beginner challenges by breaking down arrays, stacks, queues, and binary search trees into step-by-step visual operations.
- Designed step-by-step visual explanations for insertion, removal, and search operations, highlighting data structure invariants and time complexity analysis.
- Implemented multiple core data structures from scratch in JavaScript (ES6) using React, overcoming challenges in maintaining correctness, state consistency, and invariant preservation across interactive operations.