

# Kristion Bivens

Kennesaw, Georgia

+1 470-342-6247 | [kristionbivens2006@gmail.com](mailto:kristionbivens2006@gmail.com) | <https://www.linkedin.com/in/kristionbivens> |  
<https://github.com/KristionB>

## SUMMARY

Undergraduate Computer Science student proficient in SQL, JavaScript, HTML, and CSS with hands-on experience building interactive web applications and integrating AI features. Developed a web-based data structure visualizer in React and built AI automation agents that streamlined trend analysis.

## SKILLS

- **Programming Languages:** Python, JavaScript, TypeScript, SQL (PostgreSQL), HTML, CSS, Go
- **Web & Software Development:** Software Programming, Web Development, React
- **Tools & Platforms:** Git, n8n, Docker
- **AI & Data Structures:** Artificial Intelligence, Machine Learning, Data Structures, Algorithms

## EDUCATION

<b>Kennesaw State University</b> <i>Bachelor of Science, Computer Science</i>	<b>May 2029</b>
<ul style="list-style-type: none"><li>• <b>Achievements:</b> Beta Lambda Lambda Scholars, HOPE Scholars, AP Scholars with Honors</li><li>• <b>Coursework:</b> Programming Problem Solving I: Python, JavaScript</li></ul>	

## PROJECTS

<b>SQL-ADK-Agent</b>	<b>Oct 2025</b>
<ul style="list-style-type: none"><li>• Designed and deployed a multi-agent SQL analysis system using Google's Agent Development Kit (ADK), enabling natural-language-to-SQL querying over BigQuery with automated Terraform-based infrastructure provisioning, IAM configuration, OAuth integration, and Vertex AI deployment.</li></ul>	
<b>Liftbox</b>	<b>Jan 2026</b>
<ul style="list-style-type: none"><li>• Programmed an end-to-end encrypted file-sharing app in Go featuring a stateless architecture for multi-device support, concurrent updates to files using GoRoutines, solid security using cryptographic primitives (PBKDF, AES, digital signatures, HMAC), testing using Gingko, and containerization through Docker.</li></ul>	

<b>Data Structure Visualizer</b>	<b>Dec 2025</b>
<ul style="list-style-type: none"><li>• 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.</li></ul>	

## EXPERIENCE

<b>Handshake</b>	<b>Nov 2025 - Present</b>
<i>Model Validation Expert</i>	
<ul style="list-style-type: none"><li>• Evaluated 100+ domain-specific prompts across varied topics using machine learning techniques, improving LLM output clarity and consistency by 53%.</li><li>• Leveraged software programming skills to identify 72 recurring model reasoning errors through systematic evaluation, informing improved prompt strategies and more reliable model behavior.</li><li>• Delivered structured evaluations and error analyses leveraging data structures expertise that boosted LLM performance by 46% across multiple AI initiatives.</li></ul>	
<b>Extern</b>	<b>Nov 2025 - Dec 2025</b>
<i>AI Automation Extern</i>	
<ul style="list-style-type: none"><li>• Built 12+ AI agents in n8n using JavaScript for trend detection, competitor tracking, and automated content generation, reducing manual research time by 2 hours per week.</li><li>• 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.</li><li>• Created a live-updating Google Sheets dashboard integrating AI trend signals, agent outputs, and competitive benchmarks via SQL queries, supporting 8 category teams in real-time decision making.</li></ul>	

