Samuel Ebaugh

sam.ebaugh@gmail.com • (321) 432-1283 • linkedin.com/in/samuel-ebaugh • github.com/kalvpso2 • samebaugh.com

EDUCATION

The University of Central Florida | Orlando, FL

B.S. in Computer Science

May 2026

• Relevant Courses: Machine Learning, Cyber Defense Analysis, Object-Oriented Software Development

Eastern Florida State College | Melbourne, FL

Associate of Arts August 2022

PROJECTS

Ask Knightro (Node.js, Gemini API, RAG, NLP)

June 2025

- Developed a solo AI chatbot for UCF using Google Gemini API and a Retrieval-Augmented Generation pipeline
- Built a full-stack application to parse and query thousands of university documents via a custom knowledge base
- Integrated NLP techniques and prompt engineering to improve reasoning and response quality

ScholarKnights (React.js, Node.js, MongoDB, Flutter/Dart) (scholarknights.com)

March 2025

- Engineered backend architecture: designed RESTful APIs and managed MongoDB schema
- Created Gantt charts and sequence diagrams to organize team workflow
- Developed a complete mobile interface independently using Flutter and Dart

Contact Cloud (LAMP Stack: Linux, Apache, MySQL, PHP)

January 2025

- Wrote all backend APIs in PHP; coordinated Gantt charts and timeline planning
- Assisted with frontend design in Figma and designed database schema using MySQL

EXPERIENCE

Shift Lead | BurgerFi | Orlando, FL

October 2023 - December 2024

- Supervised daily operations and led team coordination in a high-volume environment
- Trained and onboarded new staff, improving shift efficiency and consistency
- Streamlined POS workflows, reducing order errors and average wait time

Percussion Instructor | Eau Gallie High School | Melbourne, FL

May 2021 - December 2021

- Designed lesson plans and performance goals for competitive competitions
- Maintained percussion equipment, ensuring readiness and safety

Customer Service Representative | Domino's Pizza | Melbourne, FL

March 2020 - February 2021

- Managed multi-channel orders (phone, web, in-person) with high accuracy
- Resolved order and system issues quickly, improving customer satisfaction

TECHNICAL SKILLS

Languages: Python, C/C++, C#, Java, JavaScript, TypeScript, Dart, PHP, SQL, Haskell, HTML/CSS

Frameworks/Tools: React, Next.js, Node.js, Express, Flutter, Tailwind, MongoDB, MySQL, Docker, GitHub, Postman, Figma **AI & Systems:** Gemini API, OpenAI API, Prompt Engineering, RAG, NLP, LangChain, Linux, AWS, VirtualBox/VMWare

CERTIFICATIONS AND INVOLVEMENT

- AWS Academy Cloud Foundations & AWS Academy Cloud Security Foundations AWS Academy Graduate 2024
- TestOut CyberDefense Pro Certificate TestOut Graduate 2024
- Member, KnightHacks and Hack UCF
- Competitor, eCitadel Open 2025 & UCF GemiKnights Hackathon