

Garrett McGuire

✉ garrettmcguire@gmail.com

☎ (770)367-3261

in @garrett-mcguire

🌐 www.garrettmcguire.com

Objective

Seeking an internship or full-time position in software engineering where I can apply my passion and technical skills in programming that I've learned while pursuing my bachelor's degree in Software Engineering/cyber-security. **GitHub:** <https://github.com/0xGrizzly>

Education

KENNESAW STATE UNIVERSITY

KENNESAW, GA // MAY 2021- MAY 2024

- *Bachelor of Science in Software-Engineering (3.92 GPA) // Order of the Sword & Shield National Honor Society of Homeland Security*
- *Minor: Cyber-security*
- Relevant coursework: Intro to Cybersecurity Principles, Programming 1 & 2 (Java), Intro to SWE, Discrete Comp. Structures, Probability & Data Analysis, Client systems security, Op systems concepts and admin, Database systems, Full-stack Web development Udemy course.

Skills

- **Technical Skills:** Java, C++, Python, HTML, CSS, JavaScript, React, Tailwind CSS, Git, SQL, MongoDB, Adobe illustrator, Linux, Scripting, Reverse engineering, Malware analysis.
- **Soft Skills:** Oral and written communication, Lifelong learner, Reliable and Consistent, Organized and Detail Oriented, Strategic Thinker.

Projects

Raven – Initial Access Broker detection

- Built an application that fetches information from our Intelligence platform API in JSON. The information is parsed and then input into the NLP model ChatGPT using the OpenAI API. Notified in real-time that a threat actor is selling access to a member's infrastructure and removed the need for human supervision.

Ambition Clothing Co.

- Launched a personal business that grossed over \$35k in the first year as the only employee. The custom e-commerce website was built using Shopify. Handled everything from design, manufacturing, marketing, and customer relations. Built a community of 13,000+ followers on Instagram through organic marketing techniques. **Instagram account:** "ambitionclothing_co"

Hoobank – modern banking website

- Built a modern banking website as a personal project. The project was built using **React.js** and **Tailwind CSS**. Designed in Figma.
Repo: https://github.com/0xGrizzly/bank_modern_app

Leadership

Vice President – Information Systems Security Association (KSU) – January 2022 – December 2022

- Lead and organize events for our 250+ member club at KSU. Collaborate with a team to teach classes on malware analysis & CTF's.

Full Stack Ambassador – Google Student Developer Club (KSU) – August 2021 – February 2022

Experience

Cyber Threat Intelligence Analyst Intern– CIS - September 2022 - Present

- Engaged in Intelligence analysis, preparing reports, malware analysis, and building internal tools. Built a program using Python that rates the Cyber Threat Actors credibility, using an API from our Intelligence platform to import factors such as account age, post history, successful sales of data, etc. The program weighs each factor and generates a rating for the CTA.

Client Technical Support – Fiserv – April 2022 – September 2022

- Built the first commercial center team and collaborated with that team to deliver needed technical support to Republic Bank software. Issues included admin/user privileges, creating user accounts, installing check scanner drivers, and software navigation.