**Cullen Owens**

cullenowens2005@gmail.com • (678) 564-8851

**SUMMARY OF QUALIFICATIONS**

* Experience in software development, debugging, and troubleshooting practices in full-stack Java applications
* Proficient in OOP with Java, utilizing inheritance and polymorphism in Eclipse and command-line text editors
* Hands-on experience at a fintech company developing backend systems using Java and Python

**EDUCATION**

**The University of Georgia**, Morehead Honors College, Athens, GA Expected: 05/27

*Bachelor of Science, Computer Science* GPA: 3.83

*Minor, Spanish and Business*

**RELEVANT COURSEWORK**

Data Structures and Algorithms, Software Engineering, Systems Programming, Linear Algebra, Calculus II

**TECHNICAL SKILLS**

**Programming Languages**: Java, C, Python, C++, HTML, CSS

**Operating Systems**: Unix, Windows

**Concepts:** Object-Oriented Programming, API Integration, Data Validation, Troubleshooting, Software Maintenance

**Tools**: Eclipse, Git, Microsoft Office Suite, Flask, VS Code, Jira

**PROFESSIONAL EXPERIENCE**

**Oversight,** Marietta, GA May 2025-present

*Intern*

* Collaborate with multiple teams through Jira Sprints to develop the backend of an AI-powered auditing system, utilizing code in Java and Python that supported client-facing features and enhanced the system’s abilities
* Engaged with clients to gather product feedback and insights, integrating responses into recommendations that influenced development and improved customer satisfaction.

**UGA Athletics,** Athens, GA June 2024-present

*Property Assistant*

* Collaborate with UGA Partnership team to organize and run over 100 events held for partners by leading the set-up of events and building strong client relationships, resulting in strong organizational and interpersonal skills
* Build client-focused presentations that give overviews of their contributions to UGA athletics through data analysis, integrating these insights into PowerPoint, strengthening my analytical and client interfacing skills

**PROJECT EXPERIENCE**

**Text-to-Speech Web App**, Personal Project May 2025-present

* Developed a full-stack Text-to-Speech web application using Python (Flask), HTML, and CSS, integrating backend scripting with a user-friendly frontend, familiarizing myself with full-stack development using Python and HTML
* Applied version control with Git, documented functionality, and implemented audio processing logic, while providing an intuitive user experience through a Flask-based front-end

**Calorie Meal Planner**, University of Georgia, Athens, GA March 2024-May 2024

* Learned front-end and back-end development through JavaFX to create a fully functioning application that allowed seamless user-interface interaction, gaining hands-on experience with full-stack development
* Developed a Java application on a Unix environment that utilized API’s and handled the responses in a JSON format, combining features offered from GIT to create a useful and functional application

**CAMPUS AND COMMUNITY INVOLVEMENT**

# **Theta Tau**, Athens, GA August 2024-present

# *Professional Engineering Fraternity*

* Foster a supportive and inclusive fraternity environment by guiding peers through academic and career development challenges, utilizing strong communication skills and innovative mentoring strategies to promote professional growth
* Enhance professional development by attending career fair prep sessions, resume workshops, and networking events, while engaging with industry professionals and fellow fraternity members to expand industry knowledge and connections

**Society for Cyber Security**, Athens, GA August 2023-present

*Member*

* Gain interactive experience on cybersecurity techniques, such decryption, identifying vulnerabilities, and utilizing open-source cybersecurity tools to develop my understanding of real-world cybersecurity methodologies