

# Grayson Hackett

828-450-7226 | [graysonhackett@gmail.com](mailto:graysonhackett@gmail.com)

## SUMMARY

Recent college of charleston Computer Science graduate with a strong foundation in software engineering, looking for an entry level Software Engineering position, where I can apply my experience in programming languages and concepts into a great team with meaningful impact.

## EDUCATION

### *College of Charleston, BS*

**Aug 2020 - May 2024**

- Major: Computer Science *with Honors*
- Minor: Data Science *with Honors*
- Awards
  - Presidents list: Fall 2020
  - Dean's list: Spring 2021, Fall 2021, Spring 2023
- Notable coursework
  - Advanced Algorithms, Data structures, Software Engineer, Network Security, Operating Systems, Design Principles

## TECHNICAL SKILLS

- Languages
  - Java, Kotlin, Python, C, Swift, SwiftUI, TS, TS(X), JS(X), SQL
- Technologies & Practices
  - AWS, Firebase, Git, Jira, React, VS Code, Xcode, IntelliJ, Agile, Scrum, SDLC, Technical Writing / Documentation

## PROFESSIONAL EXPERIENCE

### **NIWC-Atlantic Student Intern**

**Mar 2024 - Jun 2024**

#### *Student Intern – Computer Scientist*

- Student internship through the Department of Defense, Department of the Navy, and Naval Information Warfare Center – Atlantic
- Interning on the Tactical Networks Software Support IPT and the ADNS project
- Routing and switching for Naval Afloat Platforms, Development of Naval GUI's using React, automated test writing utilizing the Robot Framework

### **Red Hat Mentee**

**Jan 2024 - May 2024**

#### *Capstone Project Intern*

- Senior capstone project in collaboration with RedHat, to create a new product that leverages LLM, in order to improve developers interaction experience with project documentation for open-source projects.
- Lead system architect and back-end developer collaborating with the team to follow all SCRUM ceremonies and document the project process.
- Current product, available at: <https://github.com/GraysonHackett/DocAI/> leverages the OpenAI API, to allow users to interact with chosen (.md) documentation and interpret users questions.

### **USAA**

**May 2023 - Aug 2023**

#### *Software Engineer Intern*

- Interned on the PNC Mobile Team, providing support for the integration of new technology into both IOS and Android applications via SpringBoot and Rest API's
- Contributed and lead work throughout sprints in an overall effort to update the current application structure to new "Alchemy" library, including project deliverables, leading department-wide demos.
- Completed and delivered a personal project to integrate Alchemy into a new "mobile-experience", with production ready code that will be implemented in the future.

## EXTRACURRICULAR

### **College of Charleston Athletics**

- **Club Soccer** - Goalkeeper for the CofC club soccer team, competing in many games and tournaments against other colleges
- **Indoor-soccer** - Player for CofC indoor soccer team, winning back-to-back intramural championships
- **Club Tennis** - Team-member of the CofC club tennis team participating in weekly practices and games