Cason Pittman

https://www.linkedin.com/in/cason-pittman/ Athens, GA • cjp12293@uga.edu • (770) 598-1550 https://github.com/xHiQuality

Please Note that some repositories are private due to UGA Honesty policy, for access please email me.

EDUCATION

University of Georgia, Franklin College of Arts & Sciences

Athens, GA

December 2024

Bachelor of Science in Computer Science

GPA: 3.0

■ Dean's List in Fall 2022

SUMMARY OF QUALIFICATIONS

- Lead an Open-Source project at UGA for students in the ACM club, the project created an improved UGA Bus App for students to track their routes in between classes.
- Relevant coursework, in areas such as Software Engineering, Software Development, and Data Structures, Web Programming, Computer Networks, and Database Management
- Developed collaborative and time pressure skills by participating in UGA HACKS8, a hackathon hosted by MLH (Major League Hacking)
- Created many projects throughout classes which highlight important aspects such as API's, Polymorphism,
 Object Oriented Programming, various crucial data structures, and ability to receive a problem and work on a solution.

TECHNICAL SKILLS

- Programming Languages & Frameworks: Java, JavaScript, React, SQL, HTML, CSS, Python
- Tools: VS Code, Android Studio, Git

PROJECT EXPERIENCE

Open-Source Project Fall, Jetpack Compose (Kotlin)/Spring Boot (Java)

Athens, GA

ACM at UGA

September 2023- Present

- Lead Front End Developer that created a UGA Bus App that was an improvement to the current build.
- Held weekly meetings that focused on Project Management, and Mobile development.
- Mentored students to increase their efficiency when contributing to the project.
- Gained crucial experience in version control (Git) and Frontend Development (Jetpack Compose)

Reddit Clone, React.js, Node.js, Express.js, MySQL

Athens, GA

Software Engineering Class

February 2024-May 2024

- Created an application like Reddit with the ability to create users, posts, and comments.
- Created in a group of five students, over the course of a semester.
- I personally was responsible for the database, backend, and creating some axios statements.

Personal Coding e-Portfolio, React.js, Node.js, MySQL, Firebase Personal Project

Athens, GA April 2024

- Website that showcases my abilities in various aspects of programming, including Object Oriented Programming,
 Frontend Design, Database Management, and cloud hosting.
- Various projects are displayed in Java, React.js, JavaScript, SQL, and C family.
- Using as a tool to increase my web development abilities and other programming concepts.

Relational Algebra Engine, Java

Athens, GA

Database Management

February 2024

- Implemented an engine which can take in relational algebra statements in the form of method calls and output tables accordingly.
- Created in Java using no external libraries.
- Personally, implemented the join functions which takes 2 tables and combine them in various ways.
- Understanding of relational databases tripled because of this project.

SafeTravels, Flutter/Dart

Athens, GA

UGA Hacks8 (Hackathon)

February 2023

- Created a mobile app that functions as a safety information companion for travelers.
- API's give the app various statistics, and allows the user to save specific countries they are interested in.
- Created with 3 other students over 48 hours.
- Greatly increased my ability to work on front end problems relating to Ul's.

LEADERSHIP EXPERIENCE

Community Engagement Chair

Association of Computing Machinery

Athens, GA

August 2023-Present

Helped lead the biggest computer science organization at UGA.

- Headed up multiple events (10+) that improved the community and relations of the club.
- Lead and developed an Open-Source Project made by and for UGA students.