Zaid Omer



Languages: C, C++, Java, C#, Python, Rust, JavaScript, Dart, SQL, Scala, HTML/CSS, MATLAB, Verilog, Assembly, VHDL Frameworks: React/React Native, Express.js, Node.js, Flutter, Hadoop/HDFS, Thrift, Spark, Zookeeper, RAFT, Kafka, curl Tools: Git, MySQL, Docker, LLaMA, Parallels, Jupyter, REST, SOAP, Jenkins, Postman, Firebase, CLion, Visual Studio, Jira

Experience - Internships



Apple Inc. - Embedded Firmware Engineer

Jan 2023 - Apr 2023

- Developed C and C++ code for hardware modules, mock drivers, and high-speed data transfer. Improved spurious emissions in frequency response by 20% through code adjustments and verified results with spectrum analyzers.
- Contributed to Apple's RF sector, used tools like GitHub, Make, CMake, Peta Linux, CLion, Jenkins for build tests, and Parallels for Ubuntu VM. Utilized Python and Jupyter to run debugging scripts & analyze firmware code results/graphs.
- Discussed issues with vendors & built upon their work. Participated in international factory build with team members.

TD Bank - Full Stack Software Engineer

May 2022 - Aug 2022

- Functioned in a team producing a web app managing financial reports, projects, etc. Upgraded 90% of legacy codebase.
- Administered SQL to manage 15+ database tables in SSMS, and SSIS in Visual Studio to troubleshoot bugs in migration tasks. Crafted front & back-end code in React & JavaScript. Utilized Python for REST API requests to access external data.

Abliminal - Software Developer

Jan 2021 - April 2021, Nov 2021 - Dec 2021

- Led the development of a mobile app created in **React Native**. Worked with **firebase** real-time databases **storing 85%** of user-specific data, sign-up/auth, UI design, the Expo framework, and the **Google Play** Console for android testing.
- Integrated **Google Analytics** code to a **ReactJS/JavaScript** web app to observe statistical user data, and helped revamp the signup process by implementing the **auth0** framework.



Sep 2021 - Nov 2021

- Collaborated on a **cross-platform** Android/iOS app (**Flutter/Dart**), managing the front/back-end in a scrum environment to develop various features.
- Architected database models that were implemented with **firestore**. Employed **state management** tools like the 'get' package, streamlined code based on the model-view-view-model framework, and conducted code reviews on **GitHub**.

C Ceridian - Software Developer in Test

May 2020 - Aug 2020

- Automated UI & API tests using Java for the app "Dayforce" on Android/iOS. Built and/or monitored 100+ tests.
- Worked with **Jenkins**, **JMeter**, TestNG, Junit, **Selenium**, **Xcode**, mobile emulators, and Appium to write, debug, and test code. Managed tasks in scrum with Azure DevOps. Tested **functionality on 70%** of supported OS versions.

Projects

AutoHelm - Final Year Design Project

May 2023 - Present

- Engineered in a team of 5; a robust Windows application with a simple UI, empowering users to automate computer tasks effortlessly. Can design workflows to automate anything using the building blocks provided by the software.
- Developed the **EBNF** grammar with **20+** components, for a **custom programming language** to handle tasks behind the scenes and a web app for sharing users' work. Created with C#, XAML, Python, JavaScript/React, Firebase.
- Deployed Meta's Llama 2 (Code Llama 13B) model on an Ubuntu server. Trained it with LoRA on Ilama.cpp to code in our proprietary language, acting as a virtual assistant. Made an Express-based REST API to communicate with the LLM.

*⇔*Education

University of Waterloo - Computer Engineering Candidate 3.7/4.0 GPA, (B.A.Sc.)

Sep 2019 - Apr 2024 (Expected)

- Currently enrolled in Programming for Performance Concurrency, profiling, & GPU programming in Rust
- Currently enrolled in Introduction to Machine Learning Data fitting, training, neural networks, regression in Python