Zaid Omer



Languages: C, C++, Java, C#, Python, Rust, CUDA C++/CUDA C, JavaScript, TypeScript, Dart, SQL, Scala, HTML, CSS, XAML, MATLAB, Verilog, Assembly, VHDL, Bash

Frameworks: React/React Native, Expo, Express.js, Node.js, Flutter, WPF, Hadoop/HDFS, Thrift, Spark, Zookeeper, RAFT, Kafka, curl, REST, SOAP, NumPy, Pandas, scikit-learn, Matplotlib, Seaborn, OpenCV, Tesseract OCR, FFmpeg

Tools: Git, MySQL, Docker, AWS, LLaMA, Parallels, Jupyter, Linux, Vim, 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.

*

HockeyShot - Mobile Developer

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 pages, in-app widgets, and other 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.

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 multi-threaded Windows app (C#/WPF/XAML), allowing users to automate any computer tasks using simple UI building blocks. Also includes a web app (JavaScript/React/Firebase) for sharing user's work.
- Developed a custom programming language with **20+** components and proper **EBNF** grammar to power the software's functionality. Includes **compiler** elements (**lexer** & **parser**) for **AST** construction. Created in **C#** and **Python**.
- 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 3.7/4.0 GPA, (B.A.Sc.)

Sep 2019 - Apr 2024

- Taken Programming for Performance All in Rust: Concurrency, async IO, CUDA C GPU programming, profiling, etc.
- Taken Intro to Machine Learning All in **Python**: Data fitting, classification, regression, decision trees, SVM, KNN, etc.
- Taken Real-Time Operating Systems All in **C/C++**: Process scheduling, caching, virtual memory, kernel development, etc.