Rohan Kapur

Software Engineer

Graduated in 2023 from UC Santa Cruz with a degree in computer science and mathematics and a minor in computer engineering. Extensive experience with using Linux, full-stack web and mobile app dev using React/React-Native, programming in C/C++, Python programming, SQL database management, Google Cloud deployments, Docker container configuration, embedded and distributed systems programming. Open to full time work and research/teaching opportunities related to demonstrated interests.



▼ rkapurschool@gmail.com

☐ 925-522-1818

Antioch, CA

• ImpregnableProgrammer

in/rohan-kapur-9ab9494a

A EDUCATION

University of California, Santa Cruz

Santa Cruz, CA

Sept. 2019 - Dec. 2023

B.S. in Computer Science

B.A. in Pure Mathematics

Minor in Computer Engineering

Relevant Coursework:

CSE 12 (Assembly Programming in MIPS)

CSE 13S (Computer Systems C Programming)

CSE 101 (Data structures and Algorithms in C/C++)

CSE 120 (Computer Architecture)

CSE 100 (Logic Design using Verilog)

CSE 121 (Embedded Systems)

CSE 114A (Functional Programming in Haskell)

CSE 115A+D (Software Engineering Projects)

CSE 138 (Distributed Systems)

☐ TECHNICAL SKILLS

Programming Languages

Python, Bash, Java, (Java|Type)script, C/C++, RISC-V/MIPS Assembly, Haskell, Verilog HDL, (Postgre)SQL, R, Matlab

Frameworks

React, React Native, Flask, FastAPI, Numpy, Matplotlib, ESLint, PHP Laravel, Vue.js, Qt, Agile development, Kubernetes

Platforms

Linux (Arch/Ubuntu/Fedora/etc), macOS, Google Cloud Platform, Firebase/Firestore, ARM ISA, ESP32/Arduino microcontrollers, Raspberry Pi

Developer Tools

VSCode (devcontainers), LATEX, Git, Github, Docker, Snowflake, Postman, Jira, Confluence, PyCharm, IntelliJ, Eclipse, Vim, Emacs, Nano

Communication

Slack, Discord, Zulip, Microsoft Teams, Zoom, Google Meet

WORK EXPERIENCE

Undergraduate Student Tutor

University of California, Santa Cruz

Santa Cruz, CA Jan. 2021 - Dec. 2023

Trained and worked as a peer tutor for several lower and upper-division computer science and math courses with the campus Learning Support Services and the Baskin Engineering school while managing a full-time student workload.

Software Engineering Intern

F5 Networks

Seattle, WA June 2022 - Sept. 2022

Worked at F5 corporate office in Seattle, WA during summer 2022 with internal data management team to aid in SaaS transition for BIG-IP product line. Facilitated transition of internal data from on-site databases to cloud-hosted database servers using Snowflake, with continuous deployment managed using Docker containers deployed in GitHub workflows. Worked with Jira to manage Agile workflow and Confluence for documentation.

X PROJECTS

Choreographic Programming Summer Research Typescript, Node.js, Git/Github, ESLint Summer 2023

Worked with UCSC grad student to develop novel choreographic programming library in Typescript for facilitating development of deadlock-free distributed system programs. Mainly helped write custom ESLint linting rules for the library, as well as using the library to implement RSA key exchange.

Cross-platform Restroom-finding Mobile App React Native, Firebase/Firestore, Github, Git, Agile Fall 2022

Worked with a five-student team in CSE 115A to create cross-platform mobile app using React Native that crowd-sources and lets users locate/rate restrooms nearby. Followed Agile practices over 6 sprint cycles with weekly scrum and stand-up meetings. Primarily helped develop the front-end and necessary documentation.