Samir Rashid

🖃 godsped.com | 🖸 Samir-Rashid | 🛅 samirrashid | 📞 +1 (650) 762-9756 | 🖾 s3rashid@ucsd.edu Software engineer interested in building observable, safe operating systems.

Education

University of California San Diego

San Diego, CA

M.S. IN CS | DOUBLE B.S. MATH AND COMPUTER SCIENCE, CLASSICAL STUDIES MINOR | GPA 3.9

Expected June 2025

• M.S. Computer Science (graduating June 2025) Wireless Embedded & Operating Systems TA, lead mentor FIRST Robotics team 812

Relevant Coursework: Graduate-Level Operating Systems, Compilers, Virtualization, Networking, Cryptography, Algebra, Analysis

Publications

Tabula Rasa: Starting Safe Stays Safe @ SPICES 2024 (*Best Paper, second author)

Talk: Provable Security in Embedded Systems: Verification Work in Tock OS @ OSFC 2024

Talk: The case for Nix on the home server @ SCaLE 2024 5,000 views!

Inferring Mental Burnout Discourse Across Reddit Communities @ NLP for Positive Impact 2024

Experience_

Tock Operating System (7)

San Diego, CA

RESEARCH SOFTWARE ENGINEER

June 2023 - Current

- Working on formally verifying a Rust-based OS to prove memory isolation guarantee can never be violated 🗹
- · Contributed to networking stack in Rust by adding syscalls and designing interfaces to securely run OpenThread on Tock

Carlsbad, CA

SOFTWARE ENGINEERING INTERN

June - September 2023

- · Ported Linux drivers to latest kernel for software router. Researched kernel changes to update deprecated function calls
- · Did bringup of drivers on OpenWRT based OS and debugged issues across the OS and networking stack by using strace and gdb
- · Maintain backwards compatibility of new OS by containerizing code with LXC containers

Twitter Remote

QUALITY ENGINEERING INTERN

September - December 2021

- · Designed fault tolerant integration with testing framework that catalogues automated test results for manual testers
- Used Java stream processing to aggregate test results in real time, enabling analytics on historical test results
- Spoke with key stakeholders to design a solution. Worked with multiple teams to make sure solution can be adopted company-wide

Projects

Triton Unmanned Aerial Systems 🗘

C++, Python

- Collaborated with team to design, build, and fly an unmanned aerial vehicle (UAV). Placed 5th place internationally Dec 2020 June 2024
- Built a 3D real time dynamic path planning system using RRT*. Created model to detect and avoid unknown obstacles
- Developed robust testing framework to simulate and visualize generated paths

IDE Profiler Visualizer 🕥 Python, Typescript

• Made VSCode extension which inserts novel performance profiling visualizations into IDE

November 2023

· Created compiler in Rust from Python subset to x86 assembly with a custom breakpoint debugger using ptrace

Rust, x86

· Supports IO, heap, garbage collection, comments, debug statements

June 2023

IP Networking Stack • Implemented IPv4 compatible router in C that can send/receive/forward ARP, ICMP, and IP packets

April 2023

Deep Neural Networks from Scratch

· Wrote IBM machine translation; deep neural network (MLP) from scratch with no libraries for CIFAR-10

NumPy, PyTorch

· Used PyTorch to implement image captioner (LSTM+CNN) on CoCo; Fine tuned BERT for Alexa intent classification

September 2022

React

ACM Attendance Visualizer 🗘

· Created online dashboard for analyzing the organization's event attendance data using D3, Express, React, PostgreSQL

Sept-Dec 2020

Defined schema, implemented protected backend data processing routes, and documented APIs using Postman

Python, Tkinter, Selenium WebDriver

Triton Schedule Scraper (7)

Python script uses WebDriver and automatically scrapes UCSD course schedule to create an iCal file

October 2020

· Created native GUI for the program using Python and Tkinter

DIY projects

- Built: Homelab, PCB for wearable, pinball machine, headphones, mechanical keyboard, FPV quadcopter, home lab, analog turntable, trackball (WIP) — design CAD and electronics for ergonomic mouse, air filter — 3D printed and CADed to combat indoor wildfire smoke
- Latin poetry reader (prosody) Python script uses Text-to-Speech API and morphs audio to match dactylic hexameter rhythm
- Ancient Greek keyboard firmware mod Custom QMK firmware that natively supports Ancient Greek and its accents

Languages Python, Java, C, C++, Rust, JavaScript, TypeScript, SystemVerilog, Bash, LaTeX, MATLAB, R, Nix, Haskell, Google Apps Script Software PyTorch, React, SQL, AWS, Docker, NixOS, Linux, Unity, Onshape, Blender, KiCad, JUnit, Flask, pytest, Jest, GDB, cProfile