

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

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

Viasat

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

Snek Compiler

Rust, x86

- Created compiler in Rust from Python subset to x86 assembly with a custom breakpoint debugger using ptrace
- Supports IO, heap, garbage collection, comments, debug statements

June 2023

IP Networking Stack

C

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

April 2023

Deep Neural Networks from Scratch

NumPy, PyTorch

- Wrote IBM machine translation; deep neural network (MLP) from scratch with no libraries for CIFAR-10
- Used PyTorch to implement image captioner (LSTM+CNN) on CoCo; Fine tuned BERT for Alexa intent classification

September 2022

ACM Attendance Visualizer

React

- Created online dashboard for analyzing the organization's event attendance data using D3, Express, React, PostgreSQL
- Defined schema, implemented protected backend data processing routes, and documented APIs using Postman

Sept-Dec 2020

Triton Schedule Scraper

Python, Tkinter, Selenium WebDriver

- Python script uses WebDriver and automatically scrapes UCSD course schedule to create an iCal file
- Created native GUI for the program using Python and Tkinter

October 2020

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

Skills

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