Devin Pohl

5707 Zinfandel St − Greeley, Colorado − United States

[] (505) 419-1052 • ☑ devin.pohl@colostate.edu • ☑ pohl.devin@gmail.com

[] Shizcow • ▲ Shizcow • ⊕ www.pohldev.in

I am a senior year undergraduate student studying Computer Engineering at Colorado State University.

I have a passion for programming and electronics, with interests in low-level, embedded, and kernel-space programming.

Education

Colorado State University

Fort Collins, CO

Bachelor of Science in Computer Engineering, Minor in Mathematics, Minor in Computer Science

Graduating May 2022

- Relevant Coursework: Compilers, Fault Tolerant Computing, Computer Micro-Architecture, Software Engineering,
 Operating Systems, VLSI, Computer Networking, Analog and Digital Circuit design, Signals and Systems
- Senior Design:
 - Designing and implementing an embedded systems framweork for enterprise-grade quadrapedal robotics applications
 - · Extending existing open-source designs to provide feature-parity with existing industry solutions at a fraction of the cost
 - · Collaborating with ECE Outreach to excite middle and high school students about Electrical and Computer Engineering

Technical Skills

Programming Languages:

Procedural
 Object-Oriented
 Functional
 ARM Assembly, Bash, C, Fish, Matlab, MIPS, Spice, Verilog
 Arduino INO, C++, Java, JavaScript, Python, Rust, VBS
 Lisp, Elisp, ETFX, Scala

Libraries and Frameworks:

- Graphical Native X11, XCB, Cairo, Pango, Unicode CLDR, GTK, Qt, Android API, ncurses

Computational
 GMP, OpenMP, OpenCL, OpenGL, GLSL, Rink.rs, Sage
 Web Based
 Rocket.rs, Zola, ReactJS, VueJS, NodeJS, ExpressJS, jQuery

Work Experience

Platform Engineering Intern

Fort Collins, CO

Hewlett Packard Enterprise – NonStop Low-Level Team

May 2021 - Aug 2021

- Designed a performance modeling library to mock enterprise-grade RDMA behavior without dedicated hardware
- Proved feasibility of an implemtation method that would drastically reduce startup cost for new customers
- Worked in C++ with InfiniBand and NSK to invisibly apply modifications to existing benchmarks and applications

Software Development Intern

Fort Collins, CO

Hewlett Packard Enterprise - NonStop Manageability Team

May 2020 – Aug 2020

- Improved and optimized OSM, the main application for maintaining, updating, and upgrading NonStop servers
- Migrated critical security procedures from CLI to GUI, cutting down on time overhead and human error for end-users
- Worked in Java, using Swing, AWT, RMI, and several internal HPE libraries

Programming Instructor

Fort Collins, CO

Jul 2019 – Aug 2019

- Lead multiple week long summer camps aimed at Middle and Elementary School students
- Prepared and delivered material covering programming fundamentals, theory, and applications
- Delivered lessons and projects in Scratch, MIT App Inventor, and Python

Notable Projects

hotpatch

Tech Corps

v0.3.0 Released Feb 2021

♠ Shizcow/hotpatch

♦ Shizcow/dmenu-rs

8 docs.rs/hotpatch

- Rust crate for cross-platform hot-reloading of functions and methods at runtime as easily as possible
- Guarentees memory saftey, thread saftey, deadlock protection, type correctness, and namespace parity

dmenu-rs

v5.5.1 Released Dec 2020

A arch::aur::dmenu-rs

- A program launcher, unit-aware calculator, spellchecker, search engine dispatcher, and general purpose menu for Linux

- A port of the popular GNU utility dmenu to Rust, offering increased speed, lower memory usage, and extensive plugin support
- Maintains perfect backwards compatibility, garnering thousands of users and 100+ stars on GitHub