# **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 framework for enterprise-grade quadrupedal 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, LTFX, Scala

Libraries and Frameworks:

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

Computational
 Web Based
 GMP, OpenMP, OpenCL, OpenGL, GLSL, Rink.rs, Sage
 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 implementation 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

May 2020 - Aug 2020

- Hewlett Packard Enterprise NonStop Manageability Team
- 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

8 docs.rs/hotpatch

- Rust crate for cross-platform hot-reloading of functions and methods at runtime as easily as possible
- Guarantees memory safety, thread safety, deadlock protection, type correctness, and name-space parity

#### dmenu-rs

v5.5.1 Released Dec 2020

Shizcow/dmenu-rs

▲ 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