Devin Pohl

5707 Zinfandel St - Greeley, Colorado - United States

I am a undergraduate computer engineering student in my sophomore year of a bachelor's degree at Colorado State University.

I have a passion for programming and electronics, with a drive to better the world through open source and cutting-edge applications.

Education

Colorado State University

Fort Collins, CO

Bachelor of Science in Computer Engineering, Minor in Computer Science

Graduating May 2022

- Relevant Coursework: Circuit Theory and Application, Software Engineering, Low Level Programming,
 Data Structures, Electricity and Magnetism, Robotics, Sensors and Systems
- CSU Circuits: Outreach program to Middle and High Schools aimed at exciting future Electrical and Computer Engineers through projects, demos, workshops, and lessons on programming and electronics
- Ram Robotics Club: Experience with all aspects of robotics, from design, to implementation, to marketing

Technical Skills

o Programming Languages:

- Procedural Assembly, Bash, C, Matlab, Verilog

- Object-Oriented Arduino, C++, Java, JavaScript, Python, Rust, VBS

Functional Lisp, Lisp,

o Libraries and Frameworks:

Web Based
 ReactJS, VueJS, NodeJS, ExpressJS, jQuery

GraphicalGTK, Qt, Android APIComputationalOpenCL, OpenGL, Tensorflow

Software:

CAD and AnimationTechnicalBlender, SolidworksQuartus, LabView

Work Experience

Accounts Receivable Admin Centennial Consulting Group

Fort Collins, CO

Jun 2019 — Sept 2019

- Posted payments for homeowners and organizations, prepared deposits, and processed change of ownership
- Wrote, tested, and deployed time-saving software across the company

Programming Instructor

Fort Collins, CO

Tech Corps

Jul 2019 - Aug 2019

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

Sales Representative

Farmington, NM

Sprint by BrightStar

Jan 2019 – May 2019

- Performed electronic and software repairs on phones and tablets
- Maintained overwhelmingly positive reviews by customers and clients

Notable Projects

CSU Scheduler

v1.12.2 Released Jan 2020

www.csuscheduler.com

♠ Shizcow/csu-scheduler

- Unofficial schedule editor for Colorado State University
- Create, test, save, and share schedules in one powerful tool

Rustracer

Ongoing

🖰 🐧 Shizcow/rustracer

- A GPU-accelerated Whitted ray tracer written in Rust leveraging GTK and OpenCL

Cad Projects

- Solidworks Megaminx Render and solve youtu.be/vw6sNYsvsbU
- Blender VEX Dual Differential Transmission Render youtu.be/SVo7KuS9RZo
- Blender Textured Single Source Static Transmission Render youtu.be/u3VCtng2CNw