Alexander Diego Sandoval

Boulder, Colorado | 🖂 Alsa3744@colorado.edu | 🗍 303-882-7443 | 🖵 Livehardplayharder.com

Education

University of Colorado at Boulder

Graduating 2019

GPA: 3.383

B.S. Electrical and Computer Engineering | Computer Science Minor

- Society of Hispanic Professional Engineers / Society of American Military Engineers
- **BOLD Student Community Scholarship**
- Dean's List 2016-2018

Project Experience

University of Colorado at Boulder

Aug 2015 - Present

Class Projects

Boulder, CO

- Implemented C, C++, and assembly software for the LPC115, an ARM Cortex M0 microcontroller board
- Designed a RISC-V processor pipeline through an unfamiliar development software tool
- Created a driving transceiver robot that continuously collects and displays proximity readings
- Built a digital logic time keeping clock by manipulating logic gates with vigorous soldering

Relevant Experience

Network for Exploration and Space Science Research | Colorado at Boulder

Dec 2017 - Present

Undergraduate Telerobotics Lab

Boulder, CO

- Managing tests and experiments to remove constraints towards surface exploration through human-robotic teleoperations
- Designing interface for a teleoperated rover and 6-axis robotic arm with the robotic operating system using C++, C, and Python to engage in assembling a radio telescope array

Xcel Energy Engineering Internship | Xcel Energy

May 2017 - June 2018

System Performance Engineering Intern

Denver, CO

- Built a .NET user interface dashboard display to better increase the team's accessibility to outage data
- Performed validation tests to correct organizational structure and speed of the code for the dashboard
- Presented continuous work for the team in front of managers and coworkers to gain feedback on design

DARPA Spectrum Collaboration Challenge Research | Colorado at Boulder

Aug 2017 - Dec 2017

SpeCOLab Team

Boulder, CO

- Constructed a software defined radio network with a team of professors and students to win the challenge
- Coded Python and C++ programs through Linux machine for radio channel emulation testing
- Developed different software containers for scenario testing of reduced bandwidth and high throughput

Colorado Space Grant Consortium | Colorado at Boulder

Jan 2017 - May 2017

Lab Team

Boulder, CO

- Collaborated with a student team to better enhance the resources available to different project groups
- Developed a 360-degree rotating beacon transmitter for successful launch of a Mars Robotic Challenge

Facilities Management IT | Colorado at Boulder

Jan 2016 - Mar 2017

Desktop Support

Boulder, CO

Administered facilities personnel domain as well as repaired and redeployed desktops across campus

Skills

Programming Languages: C, C++, Python, ROS, C# .NET, MATLAB, Assembly

Software Tools: Microsoft Office, Visual Studio, Git, Linux, Windows, PADS Mentor Graphics, GNU Radio

Hardware: SMT Component Assembly/Repair, Microcontrollers, PCB Design, Hand-Soldering

Courses: Aerospace Senior Design, Programming Digital Systems, Digital Design Lab, Computer Organization, Operating Systems, Digital Signal Processing, Systems Engineering, Human Spaceflight