DANIEL RUSH

Senior Firmware Engineer

@ rush.daniel95@gmail.com

San Francisco, California

in daniel-rush95

theDrsh



EXPERIENCE

Senior Software/Firmware Engineer

Carbon, Inc.

- June 2017 Ongoing
- Redwood City, California
- Built a motor controller from the ground up to communicate and integrate into the stack of the 3D printing system.
- Played an integral role in building and maintaining the firmware and low level software of the core platform.

Associate Fimware Engineer

California Mechatronics Center

- November 2017 May 2017
- Chico, California
- Developed firmware for an earthquake sensing system using MQTT and USB storage for data transmission and redundancy.
- Worked on verilog HDL for FPGA based sensor system

PROJECTS

Motor Controller

Carbon

- FOC Motor controller
- Absolute or Relative encoder control
- USB Logging
- UART interface
- SPI controlled FET-Driver chip
- Safety Fault behaviors and detection
- · Custom nested control algorithm
- High-Speed control

Oxygen Subsystem

Carbon

- Oxygen concentration and distribution system
- I2C based
- Heart of printing process

Open Source Firmware communications

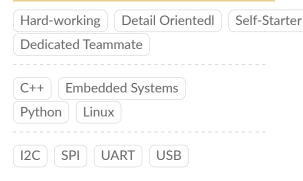
uComs

Ongoing project to make starting an embedded project's communication protocol easy and generated

MY LIFE PHILOSOPHY

"Break things, fix things, build things"

STRENGTHS



LANGUAGES

English		•	
Spanish			

EDUCATION

B.Sc. Mechatronics Engineering CSU Chico

Aug 2013 - May 2018

B.Sc. Computer Engineering CSU Chico

Aug 2013 - May 2018

MY IDEAL ROLE

