

Daniel Strohfeldt

Firmware Engineer

10 February 1994

United States

3

+608 3165610

@

daniel.stroh feldt@gmail.com

Skills	
Python	

C++

Vagrant

GNU Tools

BASH

Git

Regression Testing

Continuous Integration

Interests

Science! Riding bicycles as far as I can, climbing mountains, backpacking, and fishing. I have a soft spot for awesome and innovative modes of transportation.

Education

2012-2017 B.Sc.

University of Wisconsin - Milwaukee

Majoring in Computer Engineering

2008-2012 High school

Monona Grove High School

Specializing in mathematics, physics, and engineering.

Experience

2017 - Tesla INC.

Firmware Engineer - Intern

Software in the loop.

2015 - 2017 University of Wisconsin - Milwaukee

Undergraduate Researcher

Magnetic Flux Leakage NDE, robotics project for the United States Federal Highway Administration. Designed and fabricated sensor package used to detect and track magnetic flux densities between 6 orders of magnitude in X, Y, Z axes. Created real time data visualization software for field testing. Created post-processing software to determine areas of structural defect in concrete structures.

2015 EDCS Power

Electrical Engineer - Intern

Start-up company focused on creating high efficiency DC power supplies for server farms. Designed and prototyped sensing circuitry for a 100kW AC/DC power supply. Developed technology for syncing function generators in order to simulate 3 phase power. Tested SiC mosfets for high power, high frequency switching.

2014 City of Madison

Civil Engineer - Intern

10 million dollar project of East Johnson Street, Madison, WI. Road construction project planning. Coordinated with multiple contracted construction crews and engineering firms to efficiently meet project deadlines. Oversaw construction crews to make sure project plan was followed. Recorded measurements to determine payment for construction firm.

Other information

Vice President of IEEE - University of Wisconsin Milwaukee chapter 2015 - 2016 FORTE scholarship recipient 2012

Structure Magazine Article | Magnetic Flux Leakage for NDE