DAN GIRSHOVICH

dangirsh.org

EDUCATION

Cornell University

August 2010 - May 2014

Ithaaa

B.S. Engineering Physics - GPA: 3.7

Ithaca, NY

· Selected Coursework: Mathematical Physics · Computational Physics · AI · Electronic Circuits

WORK EXPERIENCE

Tools for Humanity GmbH

January 2021 - present

Senior Engineering Manager

Leading the Orb Software team.

Munich, Germany

The Julia Lab @ MIT

June 2020 - Dec 2020

Research Software Engineer (Contract)

Cambridge, MA

· Collaborated with ACED in applying Julia's SciML tools to electrochemical optimization problems.

Rigetti Computing

January 2017 - November 2019

Software Engineer

Berkeley, CA

- · Built internal modeling and simulation tools for the design of superconducting quantum processors (QPUs)
- · Worked with experimental physicists to automate the calibration and measurement of prototype QPUs
- · Built backend infrastructure for Rigetti's Quantum Cloud Services and internal services

Zee.Aero (now Wisk.Aero)

July 2014 - November 2016

Avionics Software Engineer

Mountain View, CA

- \cdot Collaborated on several prototypes of a manned electric aircraft
- · Designed and automated hardware-in-the-loop test infrastructure for the avionics suite
- · Built various internal tools, including one for flashing new flight binaries on a fully integrated aircraft.

Space Exploration Technologies Corp. (SpaceX)

June 2013 - August 2013

Avionics Test Software Intern

Hawthorne, CA

· Automated hardware acceptance testing by building a custom GUI and domain-specific language

PROJECTS

Cornell's Violet Satellite Project (UNP-6)

September 2010 - May 2014

Program Manager (September 2012 - December 2013)

Ithaca, NY

- · Led a team of 60 Cornell students in building a technology demo nanosat for the Air Force Research Lab
- · Ran technical reviews of flight software, radio, power, ground operations, harness, and mechanical subsystems

Selected Open Source Projects

 \cdot Computational Physics Reports \cdot Personal Computing Environment \cdot NASA cFE Message Sequencer

DIGITAL TOOLBOX