Christopher V. Smith

chrissmith.tech | chris@chrissmith.tech | 267-274-7003 linkedin.com/in/chrisvsmith | github.com/cvsmith

ACADEMICS

Carnegie Mellon University - Pittsburgh, PA

2018

B.S. in Electrical and Computer Engineering

GPA: 3.41/4.00

Select Courses: Advanced Mobile Robot Development, Embedded Real-Time Systems

EXPERIENCE

Boeing Defense, Space & Security - Ridley Park, PA

2016 - Present

H-47 Chinook Mission Systems Student Engineer

- Software engineering in the tandem rotor, heavy-lift helicopter's avionics group
- Improved simulator fidelity and created visualization tools for aircraft data

Google Lunar XPRIZE - Carnegie Mellon

2016 - Present

Planetary Robotics Lab Researcher under Professor Red Whittaker

Leading sensor development for prototype CubeRover SCOT-T

All University Orchestra - Carnegie Mellon

2016 - Present

President and String Bassist

- Direct 100+ musician ensemble for several concerts each semester
- Coordinate performance venues, repertoire selection

Build18 - Carnegie Mellon

2016 - Present

Electrical and Computer Engineering Hackathon Officer

Organize corporate sponsorship, tech talks, orders of supplies for participants, and food

Accolade - Plymouth Meeting, PA

2015

Engagement Technology Intern

- Slashed customer support calls by 20% by improving the client portal's help form
- Created process-improving tools and automated testing suites

MellonHeads - Carnegie Mellon

2015 - 2016

Founding Member

- Ran events attended by hundreds to celebrate maker culture and foster an on-campus community
- Achieved official student organization status

SKILLS

Python, C, C++, JavaScript, SystemVerilog, Altium, Jazz, Bass