Christopher V. Smith

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ACADEMICS

Carnegie Mellon University | Pittsburgh, PA | May 2018

- · Bachelor of Science in Electrical and Computer Engineering
- · Select Coursework: Advanced Mobile Robot Development, Independent Study in Computer Science Pedagogy, Interaction and Expression using Pausch Bridge Lighting, Embedded Real-Time Systems, Structure and Design of Digital Systems, Jazz Orchestra
- · Cumulative QPA: 3.41/4.00

SKILLS AND TECHNOLOGIES

· C, Python, C++, JavaScript, SystemVerilog, Altium

EXPERIENCES

Boeing Defense, Space & Security | Ridley Park, PA | May 2016 - Present

- · H-47 Chinook Mission Systems Student Engineer
 - Software engineering in the tandem rotor, heavy-lift helicopter's avionics group

Google Lunar XPRIZE | Carnegie Mellon | January 2016 - Present

- · Undergraduate researcher developing prototype CubeRover SCOT-T to compete for the international Google Lunar XPRIZE
 - Designed custom sensor board with Altium and wrote firmware for orientation, velocity, and obstacle detection

All University Orchestra | Carnegie Mellon | March 2016 - Present

- · President and string bassist in student-run orchestra open to anyone with no audition necessary
 - Coordinate space reservations, rehearsal scheduling, guest musicians, finances, and repertoire selection for several concerts each semester

Build18 | Carnegie Mellon | March 2016 - Present

- \cdot Officer for Electrical and Computer Engineering hackathon
 - Organize corporate sponsorship, tech talks, orders of supplies for participants, and food during the annual event

MellonHeads | Carnegie Mellon | August 2015 - May 2016

• Founding member of organization that creates and celebrates maker culture in as many disciplines as possible and fosters an on-campus community for all things hackathons

Accolade, Inc. | Plymouth Meeting, PA | May 2015 - August 2015

- · Intern with the Engagement Technology Group, a Scrum team focused on engaging clients with Accolade's care
 - Created process-improving tools that run database sync jobs and grant access to services for new members of the team
 - Wrote automated testing suites using Selenium WebDriver and REST Assured that catch bugs before they affect clients
 - Decreased outbound customer support calls by 20% by improving the client portal's help form