

Freelance mobile and web developer. Founder and Lead Organizer of LehighHacks - Lehigh University's Premiere Hackathon. Two time finalist at PennApps. Cast Member at The Walt Disney World Resort.

## **Education**

Lehigh University, Bethlehem, Pennsylvania - B.S. Computer Engineering 2018 (expected).

## Skills

Java, Android Development, JavaScript, Node.js, PHP, HTML5, CSS3, MongoDB, Apache, Arduino, Unix, DOS, Git.

## Related Experience

CAST MEMBER, THE WALT DISNEY COMPANY; ORLANDO, FL; FEBRUARY 9, 2015 - AUGUST 7, 2015

Watercraft Operations Cast Member. Responsible for piloting and maintaining Magic Kingdom watercraft.

FOUNDER & LEAD ORGANIZER, LEHIGHHACKS; BETHLEHEM, PA; AUGUST 24, 2015 - PRESENT

Founder of LehighHacks - Lehigh University's Premiere Hackathon. Created a website with full registration platform using PHP, Apache and MongoDB. Interfaced with corporate sponsors to promote and sell the event. Responsible for facilitating a 36 hour hackathon.

**DEVELOPMENT INTERN, FIG LABS; PHILADELPHIA, PA; JUNE 9, 2014 - PRESENT** 

Responsible for website and server maintenance. Created a LaTeX exporter for online math environment at fastfig.com. Ported a legacy PHP server to a Node is server in order to improve error handling.

WIRED CONSULTANT, LEHIGH UNIVERSITY; BETHLEHEM, PA; AUGUST 21, 2015 - PRESENT

Provides technical support, troubleshooting, and consulting services for students and their personal computers and devices at Lehigh. Assists in networking, virus removal and hardware repair referrals.

**AUTONOMOUS ASSISTED TRAVEL; CHERRY HILL, NJ; 2013** 

Created an Android app that guides an autonomous wheelchair through corridors while avoiding obstacles. Awarded First Place in Computer Science at the Coriell Institute for Medical Research Science Fair.

**GESTURE CONTROLLED ROBOTIC ARM; CHERRY HILL, NJ; 2014** 

Constructed a robotic arm that mimes its user's gestures. Written solely in Java. Recipient of the Leonardo da Vinci Society Award and United States Air Force Award for outstanding research and use of resources.

WEBNES; PHILADELPHIA, PA; 2014

Created a browser based NES emulator at http://webn.es. Featured on TechCrunch, LifeHacker and SourceFed. Finalist at PennApps 2014s. Winner of the Dropbox Award.

**BROCAST; PHILADELPHIA, PA; 2014** 

Created a real time desktop streaming and remote control desktop Chrome extension using WebRTC. Finalist at PennApps 2014f.

REELR; CHERRY HILL, NJ; 2015

Created an open-source dynamic interface for a movie server. Optimized for Raspbian and Apache Web Server.

SPOTIFY-DL; CHERRY HILL, NJ; 2015

Created a website to download Spotify playlists to a local machine using Node.js and socket.io.

**GITPAPERS; PHILADELPHIA, PA; 2014** 

Created a blogging platform for Git in Node.js. Awarded Best Overall App at CodeDay Philadelphia.

