Luke Walsh

me@lukewal.sh 913.231.2322

http://github.com/LukeWalsh http://lukewal.sh

May 2012 - May 2013

Objective

Obtain a summer internship where I can apply technical, communication and leadership skills to difficult problems.

Education

Purdue University May 2015

Bachelor of Science in Computer Engineering, minor in economics

Honors: Deans List, Honors Program, Presidential Scholarship and Computer Engineering Scholarship

Skills

C, C++, JavaScript, Python, Bash, MATLAB, freeRTOS, Arduino, Web application development/deployment.

Projects

Summer 2013 **Course Butler**

Web application (coursebutler.com)

Founded a service to notify students when seats open up in full classes

Built with meteor, node.js, mongoDB, python web scraper, and twitter bootstrap

Outfitly Summer 2013

Web application (outfit.ly)

Co-created a social shopping experience for outfits, Backbone.js and Parse backend

Spring 2013 **Moments**

iOS application (getmoments.co)

Voted crowd favorite at MHacks (36 hour hackathon) with team of 4 students

Experience

MIT Lincoln Laboratory Summer 2013

Undergraduate Fellow

- Constructed C++ software components for a passive radar system
- Optimized proof-of-concept algorithms to allow them to run in real-time

Air Force Institute of Technology

Software Engineering Intern

- Developed embedded satellite software in C++
- Programmed the frontend and backend of a website to control satellites with twitter bootstrap
- Taught interactive software design classes to graduate students

Hometown Fireworks 2009 - 2011

Location Manager

• Implemented sales strategies that increased net sales by \$50,000

Activities

Purdue Hackers March 2013 - Present

Founding President

Encouraging hacker culture and networking at Purdue through small and large scale events

BoilerMake August 2013 - Present

Executive Committee

• Organizing a hackathon at Purdue with 400+ students and \$80k+ in funding

Sigma Tau Gamma March 2013 - Present

Recruitment

· Deliver sorority presentations and perform interviews to select men of high character

Autonomous Aerial Vehicle Team August 2012 - Present

Software Development

Prototyping an autonomous Quadrotor for rapid detection of explosives

Engineering Honors Program August 2012 - Present

Peer Mentor

Guide freshman honors engineers through the transition from high school to college

BEST Robotics 2010 - 2011

Team Founder & Captain

Fabricated a robot to operate in a simulated production facility, 17th in world championship