# WILHELM WILLIE

Full stack web developer hoping to secure a summer 2017 internship

904-600-6446 wwillie@usc.edu wilhelmwillie.com github.com/wilhelmwillie linkedin.com/in/wilhelmwillie

# **SKILLS**

**Languages** Java, Python, C++, Ruby, JavaScript, HTML, CSS, SOL

**Tech** Node.js, Express, Rails, Bootstrap, jQuery, Flask, MongoDB, MySQL, Angular 2, React

**Misc** Unix, Linux, Git, Photography, UX/UI, Docker

# **ACTIVITIES**

#### LavaLab (Fall 2016)

- USC's product incubator and startup community
- Designed and developed Kit, a web platform for beauty enthusiasts

# Corpus Callosum (Fall 2016)

- USC's art and engineering organization
- Collaborated on a VR project that immersed users in scenes inspired by famous poems

# Scope (Spring 2017)

 Community of developers and CS students who spend a semester learning various technologies and building projects

#### **USC ACM (2016-2017)**

 USC's premier computer science organization dedicated to providing students industry networking, hackathons, workshops, mentorship, and community

#### **EDUCATION**

# University of Southern California, Los Angeles, CA

B.S. in Computer Science and Business Administration *Presidential Scholar, Dean's List Fall 2016* 

### **WORK EXPERIENCE**

## USC Information Technology Services - Los Angeles, CA

Student Software Engineer (August 2016 - Present)

- Researched and experimented with technologies like Angular 2 and Node.js for use in future ITS projects and updates
- Developed templates for Node.js apps for use in future development projects

# **Duval County Public Schools - Jacksonville, FL**

IT Student Intern (June 2016 - August 2016)

- Assisted Duval County Public Schools with a regional systems upgrade to Windows 10
- Worked with field technicians to configure and update thousands of computers for the upcoming school year

# **PROJECTS**

### SnapDrop - Web Application

- Developed a web community and platform for photo enthusiasts to find and share ideal locations for photography
- · Created at SB Hacks using Node.js, Express, MongoDB, and Vue
- Deployed on Amazon Elastic Beanstalk and uses Amazon S3 for image hosting

# WilburBot - Twitter Bot and Web Application

- Designed and developed an interactive Twitter bot that can report on demand Twitter profile analytics through tweets
- Created a web back end for the Twitter bot for generating sharable online analytic reports (example: wilbur.wilhelmwillie.com/report/Willieminati)
- Created with Python, Node.js, MongoDB

# Kit - Web Application

- Produced out of LavaLab, Kit is a web platform that helps beauty enthusiasts discover new products, find inspiration, and become part of a global community
- Went through a rigorous semester long curriculum with a team of 4 to develop the product through ideation, market research, development, and presentation
- Created prototype with Ruby on Rails for the backend and jQuery and Bootstrap for the front end

# AuxQ - Web Application

- Developed and designed AuxQ, a service that allows for real-time collaborative playlists
- Created with React + Sockets on the front end, Express/MongoDB on the backend, and Heroku for deployment