# LUKE HURST

1114 Propect Ave, Ann Arbor, MI 48104 (989) · 277 · 7714 | hurstlj@umich.edu | github.com/ljhurst 2,273 Consecutive Days Running a Mile or More

#### **EDUCATION**

### University of Michigan, Ann Arbor

B.S.E in Computer Science & Engineering Classes Taken:

• EECS280: Programming and Data Structures

• EECS281: Data Structures and Algorithms

• EECS285: Practical Java Programming

• EECS370: Intro. to Computer Organization

• EECS376: Foundations of Computer Science

• EECS381: Object Oriented Programming

• EECS388: Intro. to Computer Security

• EECS482: Intro. to Operating Systems

• EECS484: Database Management Systems

• EECS485: Web Database and Info. Systems

#### **EXPERIENCE**

Nike

Application Engineer Intern

June 2016 - August 2016

Beaverton, OR

**GPA: 3.6/4.0** 

April 2017

- · Developed a framework for measuring and reporting internal productivity and user experience
- · Worked with peers to design an internal application and build an agile board to be used for development
- · Participated on a cross-functional team to deliver a strategy to engage students with the non-profit Marathon Kids and presented to an internal community impact team.

**TD Ameritrade** 

Advanced Technology Intern

May 2015 - August 2015

Ann Arbor, MI

- · Collaborated with social media, business, and Advanced Technology teams to identify design requirements for an application that monitors social media traffic and aids customer service
- · Implemented a custom web application client using JavaScript, HTML, and CSS and a custom server backend using JavaScript with Node.js and Express.js
- · Communicated necessity of product to COO and business executives which led to product adoption
- · Brainstormed future expansion such as mobile availability and multiple social media streams

# **Michigan Autonomous Aerial Vehicles**

Developer

September 2014 - Present

Ann Arbor, MI

- · Developed computer vision and path planning software for controlling an autonomous aerial vehicle
- · Implemented A-star path planning algorithm to enable obstacle avoidance for aerial vehicle
- · Competed in a 2015 International Aerial Robotics Competition and placed 2<sup>nd</sup> in United States division

## **Recreational Sports**

**Building Supervisor** 

September 2013 - Present

Ann Arbor, MI

- · Promoted in Fall 2015 from entry level position at the request of a current Building Supervisor
- · Assisted patrons as a customer service representative by granting requests and handling complaints
- · Developed leadership skills by creating a positive work environment and mentoring new employees

### TECHNICAL STRENGTHS

Computer Languages Web Technologies Databases Tools

C++, C, Java, JavaScript, Python, ARM Assembly

HTML, CSS, JSON, AJAX, Node.js, Django, Bower, Grunt

Oracle SQL, SQL\*Plus, SQLite, JDBC

Linux, Git, SVN, Vim, IntelliJ