# **HOLT SKINNER**

(417) 855-0214 skinnerh@mail.missouri.edu LinkedIn: @HoltWasHere GitHub: @HoltWasHere

#### **EDUCATION**

GPA: 3.973 University of Missouri Fall 2014 - May 2018

- Computer Science, Bachelor of Science, Minors: Mathematics & Information Technology
- Advanced Algorithms; Operating Systems; Computational Intelligence; Machine Learning; Web Dev; Object-Oriented Design; iOS Development; Software Engineering; Databases; Networks; Computer Organization

#### **EMPLOYMENT**

# Software Engineer, Intern Amazon May 201

- May 2017 August 2017
- Developed the user interface, database, and controller for the Library in the Kindle Lite Android application.
- Deployed to the Google Play Store in November 2017

# Software Engineer, Intern Cerner, Tiger Institute Living Lab May 2016 - May 2017

- Implemented a user interface to display the NEDOCS score of an ER.
- Deployed to the University of Missouri Hospital October 2016.
- Created a data analytics application to track use cases and errors for client-facing applications.

## **Teaching Assistant**

## **University of Missouri**

Fall 2015 - Present

- Designed curriculum and taught three semesters of a freshman seminar course in Computer Science.
- Received Excellence in Teaching award.
- Taught introductory Algorithm Design course in C.
- Created homework and lab assignments for 300 students.

#### TECHNICAL EXPERIENCE

#### **Projects**

- **NFL Predictor** (2017-2018) NFLpredictions.org Worked in a team to create an application for predicting the outcomes of NFL games using Fuzzy C-Means Clustering and a Neural Network. Python, Numpy, Node.js, HTML/CSS, JavaScript
- **Multilayer Perceptron** (2017) Implemented Multilayer Perceptron Neural Network trained with the back-propagation algorithm. Swift
- **Hack Mizzou/Tiger Hacks** (2016-2017) Director of annual hackathon at the University of Missouri. Over 300 competitors, volunteers, sponsors, and mentors attended. 50 teams demoed a project.
- **DoIT Inventory Management System** (2016) Inventory management system that allows checking in/out of items in inventory, administrator/employee access, and updating of inventory. LAMP, Bootstrap
- NAE Engineering Grand Challenge (2014) Worked in a team to propose and design a theoretical solution for the challenge "Prevent Nuclear Terrorism." Presented proposal to the Dean of the College of Engineering.

## **Languages and Technologies**

- C, Java, JavaScript/TypeScript, HTML/CSS, Python, Swift, PHP, SQL
- Git, React, Android, Numpy, UNIX, Bootstrap, ¡Query, D3.js, Vue.js, Node.js, Express.js, Splunk, Agile, Scrum

### **ADDITIONAL EXPERIENCE AND AWARDS**

- **Dean's High Honor Roll:** (Fall 2014 Fall 2017) Achieved a 3.5-4.0 Semester GPA for 7 semesters.
- Association of Computing Machinery: (Fall 2014 Spring 2018) Hackathon Director
- Upsilon Pi Epsilon: (Fall 2016 Spring 2018)
- University Singers: (Fall 2014 Spring 2018) Technical Officer
- Show-Me Opera: (Spring 2017 Spring 2018)