17442 George Moran Dr. Eden Prairie, MN 55347

ayang14@illinois.edu | 952-212-4035(C) | 🖸 github.com/andrewyang96 | 🔟 linkedin.com/in/andrewyang96 | 🗹 andrewyang.xyz

EDUCATION

University of Illinois at Urbana-Champaign - College of Engineering

Champaign-Urbana, IL

Bachelor of Science in Computer Science

May 2018 (expected)

- Cumulative GPA: 3.5/4.0; Class Level: Senior
- · Relevant Coursework: CS225 Data Structures; CS233 Computer Architecture; CS241 System Programming; CS440 Intro to Artificial Intelligence; STAT400 Statistics and Probability.

CERTIFICATIONS

· edX Verified Certificate for CS100.1x Introduction to Big Data with Apache Spark.

July 2015

 $\cdot\,$ edX Verified Certificate for CS190.1X Scalable Machine Learning.

Aug 2015

· Berkley Big Data XSeries certificate

Aug 2015

EXPERIENCE

Entrust Datacard Shakopee, MN

· Refactored the TruCredential codebase to use foundational libraries for common functionality across product lines.

Software Development Intern

May 2015 – Aug 2015

- · Replaced Log4J with Logback framework for logging Java classes.
- Replaced Log4) with Logback framework for logging Java classes.
 Expertise with Java, Spring Framework, Spring MVC, Gradle, and Git.

CS 196-25: Freshman Honors

Champaign, IL

Project Manager and Course Assistant

· Helped prepare the course's micro-lessons.

May 2015 - Present

- The peu prepare the course's inicro-ressons.
- · Taught the introduction to languages and frameworks micro-lesson.

NCAA March Madness BracketOdds - CS@UIUC

Champaign, IL Oct 2014 – May 2015

Undergraduate Research Programmer

· Implemented the "power model" devised by Profs. Jacobson and King, based solely on NCAA seed numbers to generate brackets, with Python, MySOL, and AJAX.

- · Integrated the bracket generator with existing static content.
- · Exhibited and presented the website and bracket generator at the 2015 UIUC Engineering Open House.

Student Space Systems - Univ. of Illinois

Champaign, IL

Web Developer

Dec 2014 - Present

- · Developed the website for Student Space Systems, a technical organization at UIUC, using Node.js and Express.js as a backend framework, and Bootstrap and jQuery on the frontend.
- · Deployed the website via Heroku.

SELECTED PROJECTS

Fantasy Smash Bros

July 2015 - Aug 2015

- $\cdot \ \ \text{Designed and implemented an online fantasy draft for Smash Bros. events at the EVO 2015 fighting game tournament.}$
- · Gained experience with Node.js and Express.js framework, Bootstrap and React.js frontend, and Digital Ocean deployment.

Earth Pictures Visualizer April 2015

- · Webapp fetches "hot" landscape photos on Reddit every hour and maps them onto a webpage with Google maps background.
- · Used Alchemy API to parse location entities in post titles and fed them to Google's Geocoding API to map each post to a coordinate.

Smoldr, a 2014 54.io startup competition project

Sept 2014

- $\cdot\,$ Designed and worked on a RESTful service for smoke alarms using Node.js and MySQL.
- · Team won second place in the 54.io competition.

Arduino Light Show, a 2014 WildHacks project

Nov 2014

- $\cdot\,$ Used C and Python to program a light show on an Arduino chip.
- · Invited onstage to present the project alongside other top ten projects.

ACTIVITIES

ACM UIUC Student Chapter, Member

2014-present

- · Staff member for the 20th annual Reflection | Projections student tech conference.
- · Active member of ADSA, the machine learning special interest group.

CS @ ILLINOIS Splash, Course Teacher

April 2015

- · Taught "Intro to Data Analysis Using Python" to 10 prospective and admitted high school students.
- · Prepared a REST API handout to accompany the lecture.

SKILLS

Languages: Python, Java, Javascript, C, C++, Golang, HTML, CSS

Frameworks & Databases: Node.js, Express.js, Flask, Apache Spark, React.js, MySQL, MongoDB, Firebase, Spring MVC, Bootstrap Tools: Git, Sublime, Eclipse, IntelliJ, Linux, Vim, Gradle, Mayen, NPM, Apache Tomcat, Jenkins, SVN, Digital Ocean, Heroku, Docker

Foreign Languages

Basic skills in Spanish and Chinese