ANDREW YANG

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EDUCATION

University of Illinois at Urbana-Champaign - College of Engineering

Champaign-Urbana, IL

Bachelor of Science in Computer Science

Aug 2014 – May 2018

· Relevant Coursework: Advanced Algorithms; Social and Information Networks; Data Structures; Computer Architecture; System Programming: Artificial Intelligence: Statistics and Probability.

Lund University Lund. Sweden

Lunds Tekniska Högskola

Jan 2016 - Jun 2016

- · Studied abroad for the semester of spring 2016.
- · Technical courses taken: Computer Vision, Simulation, Projects in Computer Science.

Google, Developer Programs Engineering Intern, New York, NY

May 2016 - Aug 2016

- · Implemented a web application that demonstrated usage of the Python client for the DoubleClick for Publishers API.
- · Open-source released the application, called the DFP Playground, on GitHub for the DoubleClick developer community to view.
- · Authored a blog post about the DFP Playground on the official Google Ads Developer Blog.

Entrust Datacard, Software Development Intern, Shakopee, MN

May 2015 - Aug 2015

- · Refactored codebase to use the company's foundational libraries for common functionality across product lines.
- · Replaced existing Log4J code with Logback code for logging Java classes.
- · Gained experience with Spring MVC, Gradle, Jenkins continuous integration, JIRA bug tracking, and Git version control.

BracketOdds, Programmer, Urbana, IL

Oct 2014 – May 2015

- · Implemented the BracketOdds NCAA March Madness bracket generator using Python, ¡Query, and MySQL.
- · Bracket generator script generates statistically realistic brackets based on a model devised by Profs. Jacobson and King.
- · Configured and deployed the bracket generator to the university's Apache servers, and integrated it with existing static content.

Student Space Systems. Web Developer, Urbana, IL

Nov 2014 - Nov 2015

- · Developed the website for Student Space Systems, a technical organization at UIUC.
- · Used Node.js and Express.js on backend, used Bootstrap and jQuery on frontend, and deployed the website via Heroku.

SELECTED PROJECTS

Fantasy Smash Bros

July 2015 – Dec 2015

- · Implemented an online fantasy draft for Smash Bros tournaments.
- · Initial deployment for the EVO 2015 fighting game tournament attracted over 300 participants.
- · Refactored the application architecture to be microservices-based for better scalability and code quality.

SnackAttack! The Self-Control Cupboard, a CopenHacks 2016 project

April 2016

- · Wrote a Flask server controlling a cupboard that opens only when the user has reached his/her daily FitBit target.
- · Part of a four-person team that won third place at CopenHacks 2016.

PokéPebble, a BoilerMake 2015 project

Oct 2015

- · Designed and implemented a Pebble watch client for the Pokémon Showdown battle simulator.
- · Won the MLH Best Domain.com name prize.

Illinois Founders Club Résumé Book

Sept 2015 - Dec 2015

- · Helped implement an online résumé book for Founders Illinois Entrepreneurs, a student entrepreneurship organization.
- · Designed the user interface using React.js, and implemented the backend using Node.js, Express.js, and MongoDB.

Beats by ACM (Association for Computing Machinery)

Sept 2015

- · Contributed to ACM@UIUC's open-source music player, used in the ACM office.
- · Added SoundCloud streaming capability and wrote a migration script using Alembic to update the MySQL database schema.

Association for Computing Machinery - UIUC Chapter, Member

Aug 2014 - present

· Staff member for the 20th annual Reflection | Projections student tech conference.

International Domestic Exchange Ambassador Program, Domestic Ambassador

Aug 2016 - present

· Helped introduce first-year international students to the university and mentored them.

CS @ ILLINOIS Splash, Course Instructor

April 2015

- · Taught a class called "Intro to Data Analysis Using Python" to 10 prospective and admitted high school students.
- · Authored and prepared a handout to accompany the lecture.

CERTIFICATIONS

 edX Verified Certificate for BerkeleyX CS100.1x Introduction to Big Data with Apache Spark 	July 2015
· edX Verified Certificate for BerkeleyX CS190.1x Scalable Machine Learning	Aug 2015

· edX XSeries Certificate in Big Data Aug 2015