HANNAH CHEN

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EDUCATION

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Cambridge, MA ♦ June 2018

Candidate for B.S. in Computer Science and Engineering | Candidate for Minor in Spanish

- GPA: 4.5 / 5.0
- Relevant Courses: Software Studio, Machine Learning, Computer System Engineering, Elements of Software Construction, Computation Structures, Artificial Intelligence, Introduction to Algorithms, Differential Equations, User Interface Design and Implementation

EXPERIENCE

EDX

June 2017 - August 2017

Software Engineering Intern – DevOps

- Deployed and automated Jenkins monitoring jobs for edX platform using Job DSL
- Created Amazon Web Services IAM roles and updated security groups for Jenkins servers with Terraform
- Developed Python scripts with Boto 3 to clean and maintain EC2 instances and other AWS resources

6.148 WEB PROGRAMMING COMPETITION

January 2017

Semi-finalist

- Programmed a web application designed to facilitate networking between MIT students and alumni with NodeJS, MongoDB, and Javascript
- Utilized the Google Maps API to create an interactive map showing locations of users
- Awarded prize as a semi-finalist in the competition

LAB4U

June 2016 - August 2016

Android Application Developer – Santiago, Chile

- Worked with the built in sensors of android devices to improve the accelerometer and sonometer tools of the Lab4Physics mobile application using Java in Android Studio
- Implemented a new register and sign in option for users with Microsoft Office 365 utilizing Retrofit and the Microsoft API for client-server communication
- Debugged and modified the application's tools and experiments to enhance user experience

6.0001/6.0002 COURSE LAB ASSISTANT

September 2015 – December 2016

Introduction to Computer Science and Programming in Python/Computational Thinking and Data Science

- Graded assignments and assist in the debugging of problem sets
- Held office hours to help students with questions related to problem sets and course material

MIT CENTER FOR EDUCATIONAL COMPUTING INITIATIVES

September 2015 – December 2015

Undergraduate Researcher

• Improved machine interpretation routines of the Classroom Learning Partner, a software designed for teaching upper level grade school mathematics

SIXENSE ENTERTAINMENT, INC.

June 2015 - August 2015

Software Engineering Intern

- Designed and constructed an interactive demo to highlight one-to-one tracking with the Sixense API in Unity 3D
- Worked with the Sixense full body motion tracking platform and the Oculus Rift in virtual reality
- Restructured and implemented the demo in Unreal Engine 3

LEADERSHIP

MIT VARSITY TRACK AND FIELD

May 2016 - Present

Team Captain

- Coordinate team meetings and events, preseason practices, and freshmen mentors/mentees
- Support and motivate all members of the team, facilitate communication between the coaches and athletes, and resolve team conflicts

COLLEGE OF ADAPTIVE ARTS

August 2015

Volunteer

• Assisted adults with mental and physical disabilities build their skills in musical and athletic performance

SKILLS