Permanent Residence: 16826 118th AVE NE, Bothell, WA, 98011

E-mail: ali@oberlin.edu Cell phone: (206)-390-3060 https://github.com/AndrewYinLi https://www.linkedin.com/in/andrew-yin-li/

EDUCATION

Oberlin College (August 2016 – May 2020) in Oberlin, Ohio

B.A in Computer Science, minor in Mathematics.

Computer Science GPA: 3.89

Relevant Coursework:

AP Computer Science A, Data Structures, Artifical Intelligence, Systems Programming, Machine Learning, Algorithms,

Calculus I, and Discrete Mathematics.

Spring Semester Coursework:

Computer Architecture, Multivariable Calculus, Programming Abstractions, and Privacy and Social Networks.

EXPERIENCE

Backend Software Engineer

Tasked by the Oberlin College Computer Science Department December 2017 – February 2018 Woking on an unofficial course scheduling website for Oberlin College: https://oprestissimo.com/Utilizing machine learning to implement a recommender system through a similarity learning algorithm to suggest courses to students during course registration based on their pastcourses relative to the past courses taken by similar students.

Computer Science Teaching Assistant

Employed by the Oberlin College Computer Science Department

August 2017 - Present

One of three students employed by Oberlin College Computer Science Department to serve as a teaching assistant for the course "CS 241: Systems Programming"

Utilize a core understanding of how to program in C/C++, shell scripting and utilities (sed, awk, grep), and understanding UNIX.

Grade weekly labs for the course and occasionally answer student questions outside of class.

Mobile Game Development (Android)

Independent Game Developer

May 2015 – November 2015

Self-taught C# and Visual Studio during this period. Learned how to use the Unity Engine to create 2D games.

Published a 2D Android platformer game to the Google Play Store.

Available here: https://play.google.com/store/apps/details?id=com.IndepenguinGames.LeapyFrog

SKILLS

Programming Languages: Java, C#, C/C++, Python

Scripting: bash
Databases: MySQL

Web Development: Ruby on Rails, Javascript, HTML5, CSS3

Version Control Systems: Git

Verbal: English (native), Chinese (conversationally fluent, beginner reading/writing)

LEADERSHIP

Oberlin College Computer Science Majors Committee

Member

October 2017 - Present

Serve as the intermediary bewteen computer science majors and the computer science department. Provide mentorship and advice to fellow students and peers.

Help organize hackathons and social events.