# Andrew Yin Li | ali@oberlin.edu | 206-390-3060

 $www.andrewyinli.com\\ www.github.com/AndrewYinLi\\ www.linkedin.com/in/andrew-yin-li/$ 

#### **EDUCATION**

#### Oberlin College (August 2016 – December 2019)

Oberlin, OH

B.A in Computer Science, minors in Mathematics and Statistical Modelling

Major GPA: 3.62

#### Relevant Coursework:

Data Structures, Artifical Intelligence, Systems Programming, Machine Learning, Algorithms, Calculus I, Discrete Mathematics, Computer Architecture, Multivariable Calculus (III), Programming Abstractions, and Privacy and Social Networks.

### EXPERIENCE

### **Incoming Machine Learning Research Intern**

Massachusetts Institute of Technology Lincoln Laboratory

May 2018 - August 2018

- 12 weeks duration during the summer at an United States Department of Defense research and development funded institution chartered to apply advanced technology to problems of national security.
- Dynamic deep learning processing LIDAR data.

### Undergraduate Researcher

Oberlin College Computer Science Department

February 2018 - May 2018

- Conducting self-guided independent research project with a fellow student under the supervision of Professor Adam Eck of the Oberlin College Computer Science department.
- Valuing baseball players through a sabermetric approach paired with machine learning by combining data describing every ball hit during the 2016-17 season of Major League Baseball and predicting the outcome.
- Wrote 400 lines of Python and SQLite3 queries to scrape the Major League Baseball database before passing in refined database through Jupyter into a random decision forest algorithm supplied by scikit-learn.

GitHub: https://github.com/AndrewYinLi/machine-learning-baseball

## Backend Web Developer

Oberlin College Computer Science Department

December 2017 - February 2018

- Worked during Oberlin College's interdisciplinary Winter Term program to understand the framework of Oberlin College's third-party course scheduling website: https://oprestissimo.com/
- Developed a prototype to-do list in Ruby on Rails designed to be implemented to the website in order to expedite and smoothen the course registration process.

GitHub: https://github.com/AndrewYinLi/todolist\_app

## Computer Science Teaching Assistant

Oberlin College Computer Science Department

August 2017 - Present

- Grade weekly labs for "CS 241: Systems Programming".
- Utilize a core understanding of C/C++, shell scripting and utilities (sed, awk, grep), and Unix in order to assist students.

#### SKILLS

Back-end: Java, C#, C/C++, Python, SQL

Front-end: Ruby on Rails, Javascript, Racket, HTML5, CSS3

Miscellaneous: bash, Unix, Git

**Verbal:** English (native), Chinese (working proficiency)

#### LEADERSHIP

# Oberlin College Computer Science Majors Committee

Member

October 2017 - Present

- Intermediary between computer science majors and the computer science department.
- Strive to promote department, as well as diversity and inclusion in the program.
- Interviewed 3 candidates to fill vacant professor positions in the computer science department.