Andrew Li

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#### **Education**

# Massachusetts Institute of Technology - Cambridge, MA

**Anticipated Graduation 2024** 

B.S. in Mathematics and Computer Science

Relevant Coursework: Abstract Algebra I, Introduction to Algorithms, Interconnected Embedded Systems

# Westside High School - Omaha, NE

Aug 2017 - May 2021

4.0 GPA, 1570 SAT

### **Skills and Projects**

#### WHS Scheduler

- iOS/Android app with >8000 downloads helping Westside High School students check their schedule and next classes that change day-to-day and meet with teachers without relying on paper
- Designed, developed, and maintained app for 4 years and added backend for school administration access
- Built with React, React Native, TypeScript, REST, Node, Express, MongoDB, Adobe XD and Illustrator

#### Median

- Browser extension with >100 users that allows you to code in and display LaTeX equations on the blogging site Medium
- Reverse-engineered the Medium blogging website to simulate image drag-and-drop through code
- Built with JavaScript, Adobe Illustrator

#### **Finale**

- Web app for Westside High School students to sign up for final exams in real-time and teachers to schedule exams
- Implemented backend that bridged the .NET/SQL Server school database and the app's PostgreSQL database
- Built with Ruby, Rails, PostgreSQL, Azure SQL Server

# **Experience**

## University of Nebraska Omaha - Omaha, NE

### Student Researcher, Department of Mathematics

**Summer 2021** 

- Reviewed graduate research on classifying Galois p-groups via their related extensions
- Wrote scripts in GAP, a language for computational discrete algebra, to check results

## **Teaching Assistant, Department of Mathematics**

Jan 2021 - May 2021

- Graded homework and exams for Number Theory and Cryptography course
- Held weekly office hours over Zoom

#### Student Researcher, Department of Mathematics

Summer 2020

- Solved a certain class of non-linear Diophantine equations via their related elliptic curves
- Published paper as sole author, Bulletin of the Australian Mathematical Society, Vol 104 (1), 21 28
- Wrote scripts in Python and SageMath to automate calculations

#### Intern, Midwest Applied Lab of Cybersecurity and Education (MALICE)

Summer 2018, 2017

- Created UIs in D3.js and Ember.js for Cybertrust, a graduate project researching how users fall victim to phishing
- Wrote lessons and coding challenges for GenCyber, a camp for grades 6-12 teaching cybersecurity

## Independent Graphic Designer

Summer 2020 - Present

- Designed and printed business cards for personal jazz group, posters for friends, an MVP for a business card app
- Filmed, produced, and animated an explanatory math video that placed top 0.2% of international competition

#### Leadership and Involvement

# MIT Code for Good Consulting

- Organized weekly meetings with nonprofit, taught HTML, CSS, JavaScript, SQL to peers

#### Saxophone Section Leader, Westside Marching, Concert, and Jazz Bands

- Taught music and marching in small groups and one-on-one
- Organized and ran weekly rehearsals after and before class, get-togethers for section bonding

## MIT Festival Jazz Ensemble, MIT Infinite Fashion Magazine, UI/UX@MIT, IEEE/ACM

#### **Awards**

Winner in Jazz, National YoungArts Competition Top 15 of >5600, Breakthrough Junior Challenge Recipient, Nebraska NASA Space Grant 2021

2020

2018