# ANDREW XIA

axia-github@mit.edu \( \rightarrow \text{http://qandrew.github.io} \( \rightarrow \text{http://github.com/qandrew} \)

## **EDUCATION**

## Massachusetts Institute of Technology

Class of 2017

Candidate for BS in Mathematics and Computer Science (18, 6-2) · GPA: 4.6/5.0

Cambridge, MA

Selected Coursework: Applied Discrete Math, Modern Algebra, Real Analysis, Numerical Methods, Algorithms I, II & III, Computational Structures, Microcomputer Project Laboratory

Awards: HackMIT 2014 Sailthru Prize (Oct 2014)

Peking University

Fall 2015

Exchange student, attended classes taught in Chinese

Beijing, China

The Rivers School

Class of 2013

Awards: Cum Laude Society, High Honor Roll · GPA: 4.0/4.0

Weston, MA

#### WORK EXPERIENCE

Morgan Stanley

Summer 2016

Quantitative Finance Intern

New York, NY

- · Developed SPG fundamentals page for Securitized Products Group, a web based framework to integrate group's data sources for intuitive cross-desk data comparison and modeling
- · Wrote back end database connections in Q and front end in AngularJS, SCSS and Highcharts API

**Pupil Labs** 

Summer 2015

Software Engineer Intern

Berlin, Germany

- · Implemented a 3D eye tracking algorithm using ellipse backprojection to help improve pupil detection.
- · Assisted assembly of pupil headsets, helped develop new website. Part of MIT MISTI-Germany Program

VISA

Summer 2014

Software Engineer Intern

San Francisco, CA

- · Intern at Visa Labs Incubator division, designed backend for new payments website.
- · Presented demo of augmented reality payments system to board of directors at end of internship

AG Mednet

Summer 2013

Software Engineer Intern

Boston, MA

- · Developed an approximate string matching algorithm in Java that optimized search through company database
- · Decreased search time inside database by 80% over previous search tool

#### ACTIVITIES AND LEADERSHIP

. ]	VII'I'	Technique	Living	Groups	Photo	Editor
-----	--------	-----------	--------	--------	-------	--------

2016 - pres.

· MIT Tour Guide Also dressed up as Tim the Beaver!

2014 - pres.

 $\cdot$  **Amphibious Achievement** Director of Program Evaluation, Swim Coach, Academic Mentor

2013 - pres.

· Pi Lambda Phi Fraternity Vice President, Scribe, Community Relations Chair

2013 - pres.

· Class Council 11th Grade Class President

2011 - 2012

### SKILLS AND INTERESTS

Computer Languages Human Languages Interests & Hobbies Favorite Book Python, Java, HTML/CSS, JavaScript, Matlab, Assembly, C, Q fluent in English & Chinese: conversational in German & Japanese

Planespotting, Skiing, Photography, YouTube, Writing, Traveling & Living Abroad

The Fountainhead