# YOLANDA ZHOU

yolandaz.com · me@yolandaz.com · 908.608.7935 · linkedin.com/in/yolandaz



#### **EDUCATION**

#### Massachusetts Institute of Technology (MIT) 2015-current, GPA 4.3/5.0

Cambridge, MA

- Candidate for Bachelor of Science in Computer Science
- Coursework: Introduction to Algorithms, Math for Computer Science, Design & Development of Games for Learning, Software Construction, Design & Analysis of Algorithms, Computation Structures

Union County Magnet High School 2011-2015, QPA: 96.2/100.0, SAT: 2370/2400

Scotch Plains, NJ



## **EXPERIENCE**

#### **Covered Security** · Web Developer Intern

Boston, MA

- Created a web-based product and browser extension that helps consumers easily and securely manage their online identity, information, and activity on a startup team of 5
- Designed the UI/UX and worked on the front-end using technologies including Angular.js, Node.js, Sketch, InVision, SASS, AWS, Grunt, Protractor, and Git

#### MIT Teaching Systems Lab · Web Game Developer

Cambridge, MA

May - August 2016

- Designed and developed the front-end for Committee of N, an asynchronous web-based game for teachers to learn how to design schools

February - May 2016

### Cartera Commerce · Web Developer Intern

Boston, MA January 2016

- Created Cartera's corporate website using SquareSpace and integrated the Hirebridge API
- Worked on the UI/UX of the browser extension OfferLink

#### Dun & Bradstreet · Intern

Short Hills, NJ

- Created infographics detailing the app security and risk assessment processes
- July August 2015

- Conducted penetration tests using tools such as Burp Suite
- Made an XML parser using Python and the Cisco XML API



#### **PROJECTS**

- Py: Created a responsive landing website featuring parallax scrolling and an animated particles background
- Project Milo: Designed the landing website for Project Milo using Sketch
- yolandaz.com: My personal website designed and coded from scratch to showcase my projects and skills



### **LEADERSHIP**

- MIT Asian Dance Team · Director of Sales & Media: Designed the promotional posters, flyers, videos, etc.
- MIT Design for America · Webmaster: Created the website for MIT DFA and mentored project teams
- HackUC · Organizer: Helped organize the first hackathon at Union County Vocational Technical Schools



#### **SKILLS**

- Languages: Python, JavaScript, Java, SQL, PHP, Processing, Ruby, Swift, R
- Web: HTML, CSS, SASS, JQuery, Ajax, Bootstrap, Angular.js, Node.js, Socket.IO, Git, Flask, Agile
- Design: Sketch, Photoshop, Illustrator, InVision, After Effects, Premiere, UI/UX, interaction, visual design



# **AWARDS**

AIME qualifier (2013, 2014, 2015), MIT Math Prize for Girls qualifier (2013, 2014), Moody's Mega Math Challenge Honorable Mention (2015), National Merit Scholar (2015), National AP Scholar (2015)