Address: 229 Vassar St. Cambridge, MA

Phone: 210.883.4335

Website: elliottmarquez.com Email: me@elliottmarquez.com

# Elliott A. Marquez



Cambridge, MA

San Antonio, TX

June 2016

May 2012

**Education: Massachusetts Institute of Technology (MIT)** 

Candidate for Bachelor of Science in Computer Science

GPA: 4.4

**Northside Health Careers High School** 

GPA: 99.333

#### **Selected Classes Taken:**

- Design and Analysis of Algorithms
- Software Studio
- Algorithms (& Data Structures)
- User Interface & Design
- Communicating with Mobile Technology
- Computational Photography
- Software Construction
- Intro to Artificial Intelligence
- Computational Architecture / Structures
- Mathematics for Computer Science

Skills: Languages:

Java, Javascript, C++, C#, Python, Android Java, HTML, CSS, Closure, SQLite

#### Web:

- NodeJS, Django, Drupal, ExpressJS
- MongoDB, SQL, MySQL, SQLite
- AngularJs, Polymer

## Other:

- Git, Mercurial, Google & Microsoft Proprietary VCs
- Linux, Windows, OS X
- Spanish (conversational), Latin

## **Experience: Google - Play Books**

Software Developer Intern

Mtn. View, CA

May 2015 - pres.

- Developing a full-stack application affecting thousands of book publishers and hundreds merchandisers.
- Collaborating with Googlers to carefully design every aspect of the application (front-end & back-end).
- Meaningfully contributing to a large, corporate codebase.

# **World Wide Web Consortium Undergraduate Research**

Undergraduate Researcher Software Developer Engineer

Cambridge, MA

Sept - May 2015

- Developed new social applications that leveraged the new "CrossCloud" user information protocols.
- Solved new problems that arose with a decentralized user information system.
- Discovered and addressed structural and usability issues with the "CrossCloud" protocol.

Microsoft - Bing
Intern

Bellevue, WA
May – Aug 2014

- Took part in a 12 week summer program where I took the role of Software Developer and Product Manager.
- Designed and developed a new feature for Microsoft's Cortana which leveraged Bing's internal architecture and had a focus on human-phone interaction as well as driving profits.

## MIT Media Lab Undergraduate Research

Systems Developer & Software Engineer

Cambridge, MA

Oct 2013-Jun 2014

- Created and implemented a daemon to create a completely new lighting control interface used for research.
- Developed a lighting controller in Unity to simulate research products of the Responsive Environments group.
- Created reliable C# & Java code to present research to sponsors and record essential research data.

## **MIT Information Services & Technology**

Cambridge, MA

Student Consultant Sept 2011 - pres.

- Collaborated with sys. admins to troubleshoot the problems of thousands in the MIT community.
- Interacted with clients on the phone and in person to help resolve their MIT computing issues.
- Trained over half of a dozen newly hired consultants in MIT's network configuration and infrastructure.