

Matthew Gibbons

<https://github.com/mjg3> | mjg3@princeton.edu | (973) 738 - 2206 | www.mattgibbons.co

EDUCATION



Princeton University - Class of 2017

Studying History and Computer Science

- Departmental GPA: 3.58 | Cumulative GPA: 3.11



Delbarton School - Class of 2012

SAT Reasoning Test: 2300

- Student body president



Coding Dojo - Class of 2015

One of the top web-development immersion courses - concentrated on MEAN and LAMP

- Achieved the highest level of distinction while in attendance and won two Hackathons

WORK/PROJECT EXPERIENCE



Plan (getplan.co) - Front-end Developer

Winter 2015 - Present

Worked on transitioning the site's front-end framework (from backbone to angular)

- I work under the guidance of a former Javascript developer at Twitter whose taught me best practices
- Learned how to effectively contribute code within a larger framework and preform code reviews



Rush Read (rushread.com) - Founder

Winter 2015

Built the site from the ground up in the MEAN stack.

- Gained a fuller understanding of interactions between stack elements. Learned how to use Mongoose ORM



Instant Auction - Full Stack Developer

Fall 2015

Built the entire site in the LAMP stack (w/codeigniter framework)

- Site hosted online auctions where seller got heavy product exposure for very short periods of time



Quartz (qz.com) - Journalist

Summer 2015

Wrote general news for a digitally native publication called Quartz

- My author page: <http://qz.com/author/mgibbonsqz/>



Ivy Research Council (irc.com) - Research Associate

Summer 2014

Led research projects for the Atlantic Media company

- Staffed on projects for Teach for America and Economist Intelligence Unit



Summit iPhone Repair - Founder

Summer 2013

Started a profitable iPhone repair company that fixed broken screens

- Taught myself basic hardware repair skills, and learned how to negotiate with suppliers and market to clients



Eagle Scout

2002 - 2012

Earned the rank of Eagle Scout learning valuable survival and leadership skills

- Reconstructed trails at a local arboretum while overseeing a team of younger scouts

TECH SKILLS

Preferred: Javascript, Angular

Proficient: Node.js, Git, Mongo/Mongoose, MySql, PHP/Codeigniter, HTML/CSS, JQuery, Java

Learning: C, React