

# J. Henry Majoros

1601 Washtenaw Ave, Ann Arbor, MI 48104  
hmajoros@umich.edu | (248) 494 3160 | hmajoros.com

## Objective

To obtain a full time job starting after May 2015 with an emphasis on front end development and user experience, where I can advance my career and contribute to a fantastic company culture.

## Education

**University of Michigan** – B.S. Computer Science *Expected May 2016*  
**Relevant Coursework** – Data Structures & Algorithms, User Interface Design, Artificial Intelligence, Agile Web Development

## Experience

**Arts at Michigan** *University of Michigan*  
**Webmaster** *September 2013 – Present*

Independently manage all web updates across the full stack. Designed various database applications for different programs and departments. Created numerous internal tools to assist coworkers with everyday tasks.

**Zappos** *Las Vegas, NV*  
**Front End Web College Intern** *June 2015 – August 2015*

Redesigned Zappos blogs from the ground up, working with designers and UX researchers to create a sleek and usable design. Utilized best SEO practices and semantic design standards to create a better experience for all users.

**Grooveshark** *Gainesville, FL*  
**Front End Web Development Intern** *June 2014 – August 2014*

Hands on experience with MVC architecture (Backbone.js) and version control with a large code base. Worked with designers, developers, and QA to ensure projects were up to company standards.

## Projects

**Personal Website (hmajoros.com)** *August 2014 – Redesigned September 2015*  
Acts as an online portfolio showcase my programming experience and web development skills. Features a fully responsive design built on Python and Flask, and includes semantic elements of HTML5 and CSS3.

**OpenSpace (MHacks V)** *January 2015*  
Built to serve as an open source alternative to popular website builders such as Weebly or Squarespace. Utilizes Python and Flask to provide an easy to use web interface for creating a website.

**GitMe (MHacks IV)** *August 2014*  
Utilizes the GroupMe and Github APIs to assist development groups and improve productivity. Sends a group message when code is committed, and retrieves statistics about each member's contributions for the most recent week.

**Grooveshark Miniplayer** *July 2014*  
Implemented all basic music player functionality while delivering the top requested community feature. Built on node webkit and node.js and tested across multiple OS's and underwent rigorous code reviews.

## Leadership

**Lambda Chi Alpha** – Fraternity Educator *December 2013 – December 2014*  
**Lambda Chi Alpha** – Ritualist *December 2014 – December 2015*  
**Lambda Chi Alpha** – Social Media Chair *August 2015 – May 2016*

## Skills / Interests

**Programming Languages** – HTML5, CSS3, Javascript, Python, PHP, SQL, C++, C, Java  
**Development Applications** – Command Line, Git, Vim, Photoshop, Illustrator, Sublime, Xcode

*Personal interests include photography, music, and playing golf and hockey.*