## Tyler Hallada

Contact PMB 2882 mobile: +1 (202) 505-4298

Information 4450 Rivanna River Way e-mail: tyler@hallada.net Fairfax, VA 22030

U.S. Citizen

Spring 2012 - Present

George Mason University, Fairfax, VA Expected May 2015 Education

> BS in Computer Science, Minor in English GPA: 3.49

Honors College and Dean's List

June 2011 Cosby High School, Chesterfield, VA

Advanced Studies Diploma

Graduated with AP Scholar with Distinction and Distinguished Honor Roll.

Specialized skills Fluent in Python, Java, Django, and HTML/XML

Familiar with JavaScript, jQuery, CSS, C, and LATEX

Experienced working with Git, Linux, Vim, and the Android SDK

Winter 2013 Professional Humbug, Inc., Cambridge, MA

Experience Software Developer Intern Python, JavaScript, Java, Android Developed various parts of a business communications web app and Android app, while working with a small

team of experienced developers and MIT alums.

Valti, Cambridge, MA Summer 2012 - Fall 2012

Software Engineer Python, Django, JavaScript, Facebook API, Heroku

Spearheaded the backend development of an online rental platform for students to exchange dresses on college campuses for a Harvard Innovation Challenge Finalist startup. Worked collaboratively with other developers to create a functional, slick website in less than three months.

George Mason University, Fairfax, VA

Undergraduate Teacher's Assistant Python, Java

Answered questions and assisted students with Java and Python programming during group labs in CS 211: Object-Oriented Programming and CS 112: Introduction to Computer Programming. Held office hours and responded to student questions posted in online forums.

George Mason University, Fairfax, VA

Spring 2012 - Present Training and Certification Instructor HTML, CSS, Microsoft Excel

Taught workshops in HTML, CSS, and Microsoft Excel to students, faculty, and staff members of George Mason University. Preparation involved studying software and developing lessons.

George Mason University, Fairfax, VA

Fall 2011 - Present Desktop Support

Collaborative Learning Hub Lab Assistant

Worked the front desk at school's computer lab. Assisted clients in-person and over the phone with questions

regarding various software.

Activities/Clubs GMU's Student-Run Computing and Technology club (SRCT) Spring 2012 - Present

Co-Founder, Member

Co-founded a group focused on enhancing student computing at Mason. Working mainly to produce a real-time website to list all of the currently open dining locations on campus.

GMU's Out in Science, Technology, Engineering, and Mathematics Chapter (oSTEM) Fall 2012 - Present

Co-Founder, Vice President

Co-founded and organized a chapter of a national society focused on educating and fostering professional LGBTQA communities in the STEM field.

Summer 2012 - Present MIT's Student Information Processing Board (SIPB)

Prospective Member

Volunteering with a student computing group focused on improving computing at MIT, which includes fixing bugs and developing new software.