## **Tyler Hallada**

Contact Information	10 Leon St. #6018 Boston, MA 02115 http://hallada.net	+1 (202) 505-4298 tyler@hallada.net http://github.com/thallada
Education	<b>Northeastern University</b> , Boston, MA <i>College of Computer and Information Science</i> Candidate for a Bachelor of Science in Computer Science (expected 2016) Activities: Member of NUHacks & NUACM	Fall 2013 – Present
	<b>George Mason University</b> , Fairfax, VA <i>Volgenau School of Engineering and Honors College</i> Candidate for a Bachelor of Science in Computer Science with a Minor in E	Fall 2011 – Spring 2013 GPA: 3.41/4.0 inglish (transferred)
	<b>Cosby High School</b> , Chesterfield, VA Advanced Studies Diploma, AP Scholar with Distinction, and Distinguished	Fall 2009 – Spring 2011 Honor Roll
Technical Knowledge	<b>Languages:</b> Python, JavaScript, Java, C, CSS, LATEX, Scheme/Racket, and HTML5 <b>Frameworks:</b> jQuery, Django, Elasticsearch, Twitter Bootstrap, and Android SDK <b>Applications:</b> Git, SVN, Heroku, Jenkins, Linux, SSH, tmux, and Vim	
Professional Experience	<b>,</b> , , , , , , , , , , , , , , , , , ,	
	<b>MIT Media Lab</b> , Cambridge, MA <i>Undergraduate Researcher</i> Designed and implemented applications for a projected augmented reality touch-based desktop, a projected ruler, a tech demo, and a copy-paste app	
	<b>Zulip</b> (acquired by Dropbox), Cambridge, MA Software Developer Intern Developed various parts of a business communications web app in JavaScript party APIs to develop an Android app. Created automated tests for various	
	Valti, Cambridge, MASummer 2012 – Fall 2012Software EngineerPython, Django, JavaScript, Facebook API, HerokuSpearheaded the backend development of an online rental platform with a Harvard startup. Directed and collab- orated with other developers to create a functional, slick website in less than three months.	
	<b>George Mason University</b> , Fairfax, VA <i>Undergraduate Teacher's Assistant</i> Instructed students in Java and Python programming during group labs. I student questions posted in online forums.	<b>Spring 2012 – Spring 2013</b> Python, Java Held office hours and responded to
	<b>George Mason University</b> , Fairfax, VA <i>Training and Certification Instructor and Lab Assistant</i> HTML, O Taught informative hands-on workshops in various software and technological in-person and over the phone.	<b>Fall 2012 – Spring 2013</b> CSS, Microsoft Excel, Desktop Support skills. Assisted clients with software
Activities/Clubs	<b>GMU's Student-Run Computing and Technology club (SRCT)</b> <i>Co-Founder, Member</i> Co-founded a group focused on enhancing student computing at Mason. For currently open dining locations on campus.	<b>Spring 2012 – Present</b> Produced a real-time website to list
	<b>Boston Python Workshop</b> <i>Teaching Assistant</i> Volunteered with an organization that conducts beginner Python workshop grounds to learn practical programming.	Summer 2012 – Present
Interests/Hobbies	Creative Writing Poetry Racquetball Running and Raspherry Pi Hacking	