## **Tyler Hallada**

Contact Information	Greater Boston Area http://www.hallada.net		tyler@hallada.net https://github.com/thallada
Technical Knowledge	<ul> <li>Languages: Python, Ruby, JavaScript (ES6/TypeScript/Flow), Rust, Java, CSS, Sass, LATEX, Scheme Coffeescript, and HTML5</li> <li>Libraries: Django, Ruby on Rails, React, Redux, Relay, React Native, Electron, Express, Flask, Elast</li> </ul>		
	Applications: AWS services, Git, SVN, Docker, Ansible, Heroku, Jenkins, Linux, SSH, tmux, and Vim		
Professional Experience	<b>Outcomes4Me</b> , Cambridge, MA <i>Staff Software Engineer</i> Making a mobile app that gives users the knowledge, too treatment and care.		<b>April 2020 – Present</b> JavaScript, TypeScript, React Native, Express tools, and options to navigate through breast cancer
	Consider, Boston, MA       June 2018 – March 2020         Software Engineer       Ruby on Rails, JavaScript, React, Relay, GraphQL, React Native, Electron, Elasticsearch, Flow         Worked with team of five engineers to build Email 2.0 for work. An email client with the best features of modern apps like Slack, but for synchronous communication on your own terms.		
	<ul> <li>Designed and implemented a new Elasticsearch backend and search UI in the Consider app.</li> <li>Created services to synchronize data between Google and Consider over IMAP and Google APIs.</li> <li>Developed advanced editor features and contributed bug fixes to Slate, an open-source editor library.</li> <li>Re-architected data schema to support Groups, a new feature enabling shared company emails.</li> <li>Ported our React Native app to Android.</li> </ul>		
	edX, Cambridge, MA       June 2016 – June 2018         Software Engineer       Python, Django, JavaScript, Backbone, React, Redux, Webpack, Linux         Developed edX Insights, an analytics dashboard for aggregate learner data used by course teams on one of the largest MOOC providers used by millions of learners across the world. Re-architected parts of Studio, the tool used by course teams to create interactive online courses. Created an automated email service that increased engagement across all self-paced edX courses by 30%.		
	Kyruus, Boston, MA       May 2014 – May 2016         Software Engineer       Python, Django, Flask, Jenkins, Elasticsearch, JavaScript, CSS, HTML5, Linux         Developed applications and infrastructure to make healthcare in the US more efficient. Created major features implemented new applications, fixed various bugs, and monitored data integrity across the whole stack of the web platform used by some of the top health systems in the US.		
	MIT Media Lab, Cambridge, MAJune 2013 – May 20Undergraduate ResearcherJavaScript, CSS, HTML5, LiDesigned and implemented new user interface concepts for a projected augmented reality system called Luminincluding a touch-based desktop, a projected ruler, a tech demo, and a copy-paste app for physical document		
	Zulip (acquired by Dropbox), Cambridge, MA       December 2012 – January 2013         Software Developer Intern       Python, JavaScript, Java, Android         Developed various parts of a business communications web app in JavaScript. Interfaced with internal and third-party APIs to develop an Android app. Created automated tests for various interface elements in JavaScript.		
	<b>Valti</b> , Cambridge, MA <i>Software Engineer</i> Led the backend development of an online rental platfo		<b>May 2012 – December 2012</b> Python, Django, JavaScript, Facebook API, Heroku m with a Harvard startup in less than three months.
Education	<b>Northeastern University</b> , Boston, MA <i>College of Computer and Information Science</i> Bachelor of Science in Computer Science		<b>Fall 2013 – Fall 2015</b> GPA: 3.43/4.0 Activities: Member of NUHacks & NUACM
	<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		<b>Fall 2011 – Spring 2013</b> GPA: 3.41/4.0 re with a Minor in English (transferred)
/	<b>D</b> . <b>C</b> .		ad Art Midaa Cama Madding, Daapharn, Di Haaking, Salf

Interests/Hobbies Running, Swimming, Camping & Hiking, Computer Generated Art, Video Game Modding, Raspberry Pi Hacking, Self-Hosting, and Machine Learning