

Tony Le

Location Seattle, WA · **Portfolio** tonykle.github.io/about · **GitHub** github.com/tonykle

tonyl3@uw.edu · 425-445-9829

Education	University of Washington , Seattle, WA Bachelor's Degree in Economics Computer Science specialization (42 credit hours)	Sept. 2011 - June 2015
University Coursework	Data Structures & Algorithms, Algorithms & Computational Complexity, Database Systems, Web Programming, Software Development Concepts & Tools, Java Programming I & II, Foundations of Information Technology, Information Visualization & Aesthetics	
Experience	Software Engineer , Milliman Inc. <ul style="list-style-type: none">• Work in the software engineering division of Milliman, in an agile environment• Use JavaScript (ES6) and React.js to build efficient and maintainable web applications that have responsive user interfaces• Using ASP.NET (MVC) framework along with HTML/CSS, JavaScript, and C# to add functionality to a user-facing web application• Developed an application with a lead developer to be able to aggregate user data• Ensure quality assurance of applications through unit and cross-browser testing• Create UX wireframes of web applications using Balsamiq• Write PowerShell scripts to automate and configure tasks• Engage in weekly team meetings to discuss project objectives, milestones, and updates	June 2015 - Present
	Software Development Intern , University of Washington <ul style="list-style-type: none">• Converted web designs into functional sites using a variety of web technologies such as JavaScript, MySQL, HTML/CSS, and WordPress• Added functionality and user interface changes to university websites• Mentored by the lead developers to build stronger software development skills	March 2015 - June 2015
	Web Developer / Research Assistant , University of Washington <ul style="list-style-type: none">• Developed a dynamic viewer application that is used to display a variety of research documents• Collaborated with another research assistant to complete weekly development goals	Dec. 2014 - March 2015
	Market Research Analyst Intern , Penn Schoen Berland <ul style="list-style-type: none">• Conducted technical research for multiple Fortune 100 clients through quantitative and qualitative data analysis and quality assurance	March 2014 - Sept. 2014
	Editor , The Daily Newspaper - University of Washington <ul style="list-style-type: none">• Edited articles written by student columnists, reviewing structure, rhetoric, grammar, argument logic, and the accuracy of proposed facts	March 2013 - Dec. 2013
Skills and Technologies	Programming JavaScript (React.js, jQuery, D3.js, ES6 / ES5), Java, C#, SQL Frameworks ASP.NET (MVC), Bootstrap Tools Git, Grunt, SVN, SQL Server, WordPress IDEs Eclipse, MS Visual Studio, Sublime Text, Atom Design Balsamiq, Adobe Illustrator, Adobe Photoshop Other HTML / CSS, PowerShell scripting, Unit testing, Cross-browser testing, Debugging	
Projects	Portfolio Website <ul style="list-style-type: none">• Have a website that serves as a portfolio for personal programming projects Airport Information Visualizer <ul style="list-style-type: none">• Created a visualizer that uses the Federal Aviation Administration's (FAA) API to display live details of the major airports in the US	