JavaScript Instructor JavaScript Instructor New York, NY Versatile Front- end Developer bringing superior design, debugging capabilities, innovative problem-solving skills and dedication to quality. Work Experience JavaScript Instructor Practical Programming - New York, NY June 2019 to Present Delivered fast paced education utilizing active learning methodologies Instructed students in a one-week boot camp format where they learned everything from HTML and CSS syntax to JavaScript functions. Built a solid foundation for students to start their programming career with a good understanding of programming practice. Created a final project for students to put into practice all the coding learned and further helped them one on one. Front- end Developer Zola Suite Practice Management Software - Port Washington, NY September 2017 to June 2019 and developed GUI for applications and modules using JavaScript. Redesigned various pages in ASP.NET web app including email and settings pages using HTML, CSS, and jQuery. Added new features and improved UX in all pages by including loading animations, removing FOUC and standardizing all UI. Developed new functionality in modals including close warning popups, disabling buttons after click, and adding more filters for advanced search. Published branches using Git Ext, Trello and Visual Studio to testing environments and tested changes to ensure no bugs were added in the project. Used time management skills by fixing client reported bugs in "fast track" branches that are published directly to production. Researched different methods to enhance web page load time, functionality, and user experience. Worked alongside management to incorporate ideas on how to augment overall display of product including the Login page, advanced tooltips, and collapsible right pane. Private Tutor Briarwood - New York, NY June 2014 to September 2017 Guided multiple students to higher scores in math, science and Java. Assisted in preparing for college essays and SATs. Accomplishments: Designed, developed, and produced numerous programs in Visual Basic Studio, SSH C++ and Eclipse (Java) including sorting algorithms, RSA encryption, and games based on probability. In doing so learned analytical skills, critical-thinking skills, and how to work well in teams (groups). Education Bachelor of Science in Computer Science Queens College City University of New York - New York, NY August 2012 to May 2017 Skills Api, C#, C++, Git, Gui, Html, Javascript, Reactjs, Python, Ruby, Scripting, Swift, Visual

basic, Java, Css, Ui, Linux, Ux, Mysql, Sql Additional Information Skills: Programming/Scripting Languages: (Proficient) HTML, CSS, Java, C++, JavaScript, KnockoutJS, ReactJS (Familiar) C#, Python, SQL, MATLAB, Swift Technologies/Environments: Windows, Visual Basic Studio, Git Ext, Win32 API/GUI, Linux, MySQL, PowerPivot. Involvements: Association for Computing Machinery (ACM) Member - Queens College Chapter Partook in club activities. Tech Talent Pipeline (TTP) Residency at Queens College Participated in a four-week training on full-stack development and workplace skills. Workshops in HTML, CSS, JavaScript, Ruby, UI/UX, Swift, AngularJS and ReactJS

Name: Michael Taylor

Email: mcallahan@example.net

Phone: +1-626-398-7834x0500