UI Developer UI Developer San Jose, CA Work Experience UI Developer Roc Search - Austin, TX February 2019 to August 2019 Lead UI / UX Development for a .Net WPF MVVM application pertaining to the southeastern oil & gas industry. Implemented a complete front-end redesign of an already existing .Net WPF application. Throughout this process I also designed and delivered several significant upgrades to the overall usability of the application, including hand-coded Storyboard and DataTrigger animations, dynamic UserControls which were made customizable through the use of DependencyProperties, and heavily-modified custom controls that were based on default MSDN ControlTemplates. Designed and delivered highly responsive, self-reporting, single-scrolling user experiences for various input screens. Smaller projects also incorporated front-end web development using C#, Javascript, HTML5, CSS3, and ReactJS. Delivered various UI / UX mockup design propositions using Figma. Full Stack Web Developer Chabad.org - Brooklyn, NY July 2018 to November 2018 Assisted in the process of updating a classic ASP forms project to a modern Javascript framework project. Primarily focused on front-end web development using C#, Javascript, HTML5, CSS3, ASP.Net, and EmberJS. Software Engineer I Electronic Arts - Baton Rouge, LA July 2015 to March 2018 Net Software Engineer with a primary focus on Lead UI /UX Development for internal QA testing tools. Designed and developed a .Net WPF MVVM application from its initial inception to its eventual release. Responsible for making critical creative design decisions concerning application aesthetics, user interface, and user experience. Created heavily-customized controls with various states of interactivity, including hand-coded Storyboard and DataTrigger animations. Provided all user-facing documentation after the project's initial launch. Emphasis on Agile development methodologies via Scrum meetings, daily standups, and bi-weekly Sprint planning. Key technologies included .Net WPF development using C#, XAML, and MVVM Smaller projects also incorporated ASP.Net, ReactJS, and Microsoft WinForms Java Developer Methods Technologies - Baton Rouge, LA April 2014 to July 2015 Assisted in the creation and maintenance of software for the United States Department of Defense. Heavy emphasis on front-end web development using HTML5, CSS3, AngularJS, and core JavaScript. Kev technologies include Apache Struts 2, JSP, Ext JS, and the Java EE (J2EE) stack. Java Developer

Ameritas Technologies - Baton Rouge, LA April 2013 to October 2013 Utilized the Java Spring framework for building J2EE applications, and experimented with JSF 2.0 as a means for building front-facing, intranet employee portals. Front-end web design and development using HTML5, CSS3, AngularJS, Gimp, and JavaScript. Emphasis on design patterns, team-building, and group code reviews. Software Developer CGB Enterprises, Inc - Mandeville, LA January 2012 to March 2013 Worked on a small team comprised of two junior .Net WPF developers and one senior-level developer to design and implement a mobile claims adjustment application pertaining to the federal crop insurance industry. Emphasis on Agile development methodologies via Scrum meetings, daily standups, and Sprint planning sessions. Key technologies included .Net WPF development using C#, XAML, and MVVM. Education Computer Science SOUTHEASTERN LOUISIANA UNIVERSITY - Hammond, LA Skills C#, Javascript, Reactis, Software development, User interface design, Interface design, User interface, Wpf, Html5, User experience, React, UI, Front-End, CSS3, Front End Additional Information C#, JavaScript, XAML, HTML5, CSS3, WPF, ReactJS, EmberJS, Sketch, Figma, Unity, Unreal I take a deeply user-centric approach to software development, and I have been recognized at every stage of my career for making significant contributions to both User Experience and User Interface design decisions.

Name: Gabriel Ward

Email: katherine46@example.com

Phone: 719-733-3685