

Software Engineer Software Engineer Software Engineer - Optum Technology Waterbury, CT Work Experience Software Engineer Optum Technology January 2018 to Present Primary focus on building Enterprise Solutions to improve end user productivity Building conversational AI chatbot. Experience using platforms such as rasa and botkit Research & develop Machine Learning models to help solve End user technology related problems Service Now Development and integration, incident reduction etc Develop automated pipelines for training and deploying Machine Learning models. Focus on utilizing open source software and tools Building scalable restful services Automating everything, writing clean and technical debt free code and keeping up with best software Engineering practices. Continuously learning new technologies and keeping up to date with latest AI-ML trends Application Developer Optum Technology June 2017 to January 2018 Worked with various technologies including ASP.Net, C#, VB.Net, MVC, SQL Server, Entity Framework, Swagger and various other Web services Responsible for design and implementation of API endpoints Engage in business architecture methods and frameworks Software Engineer ESPN September 2016 to January 2017 Design, Develop and test C# \WPF based applications Develop new features and functionality of existing sports applications Software Engineer Slooh January 2016 to September 2016 Developed and implemented working plans for the formulation of front and back end web applications using various technologies including NodeJS, MongoDB, JavaScript and PHP etc. Education Bachelor's Degree in Computer Science Central Connecticut State University August 2013 to May 2017 Skills C#, Docker, Git, Html, Javascript, Python, Css, Sql, Openshift, Java, Mapping, Training, Excel, Business planning, Business analysis

Name: Dana Castaneda

Email: ryan19@example.com

Phone: (235)724-9664x2144