

Full-Stack Developer Full-Stack Developer Full-Stack Developer Everett, WA Work Experience

Full-Stack Developer TEKSystems Inc - Bellevue, WA July 2017 to June 2018 Project: Hypnos DRI Automation Tool for Multitenancy Languages: Java, JavaScript, HTML, CSS, T-SQL Tools & Frameworks: IntelliJ, SQL Server, Bootstrap, HDFS, Git, Maven The Multitenancy team is the primary team responsible for efficient workload distribution across Microsoft's internal instance of the Hadoop Distributed File System. The Hypnos DRI Automation tool was created to assist the Multitenancy team with the most tedious DRI activities. Build Java backend and HTML/JS frontend from scratch, using jQuery and Bootstrap Implement libraries from Apache HDFS, such as Zookeeper Work with Microsoft's internal tools like Autopilot, Virtual IP, and XTS Write T-SQL to read data from and write data to pre-existing databases Software Development Engineer I HCL America - Redmond, WA November 2015 to February 2017 Project: Relevance & Revenue Ads Marketing Dashboard Languages: JavaScript, HTML, C#, T-SQL Tools & Frameworks: Visual Studio 2015, SQL Server 2012, KendoUI, Team Foundation Server 2015 R&RAMD team developed and continues to maintain a critical dashboard for Bing Ads executives. The project consists of creating new KPIs using Bing raw measures and unstructured data transform it, load it and display it on R&RAMD dashboard. Participate in daily Scrum meetings to define and prioritize project requirements Create views and reports using JavaScript, ASP.Net, HTML and KendoUI libraries Load data using T-SQL sprocs and C# code-behind Collaborate and committed code on a daily basis using TFS Business Intelligence Intern West Monroe Partners - Seattle, WA June 2014 to August 2014 Projects: Amazon; Seattle Chamber of Commerce; Internal Languages: T-SQL. APEX, SOQL, Javascript, C#, JSON Tools & Frameworks: Salesforce, Dynamics CRM, Excel One of two development interns selected that summer, I worked with clients like the SCoC to develop their Salesforce and Dynamics CRM instances, using Salesforce's native APEX and SOQL and Dynamics CRM's Javascript and C# to create custom workflows. Design and create databases to be used with maximum storage and time efficiency Compile and analyze big data gathered by third-party sources Configure Salesforce and Microsoft Dynamics CRM environments for clients Education Bachelor of Science in Computer Science and Software Engineering in

Computer Science and Software Engineering University of Washington September 2011 to June 2015 Skills Javascript, Java, JQuery, C# Links <http://Jason-fu.com> Additional Information Languages JavaScript, Java, C++, SQL, C#, HTML, ASP.NET Environments & Tools JSON, XML, Excel, jQuery, CSV, Salesforce, APEX, SOQL, Visualforce, Visual Studio, Team Foundation Server, IntelliJ, Git, HDFS Methodologies Agile, Scrum

Name: Matthew Smith

Email: clifford03@example.net

Phone: 582.234.7800x79048