|  |  |  |
| --- | --- | --- |
|  |  | Vadim Stoyan  Solutions Architect/Tech Lead EDUCATION Bachelor’s Degree – University of Washington  Computer Networking & Information Security — Clover Park College  DP-200: Implementing an Azure Data Solution  DP-203: Data Engineering on Microsoft Azure  AZ-900: Microsoft Azure Fundamentals |
| Profile 10+ Years of Computer Engineering experience. Complete automation using Azure Data Factory, Azure Visual Studio and Azure DevOps. Develop and execute SQL, Kusto queries to extract data for PowerBI reports. Expertise in Azure Synapse Analytics.  Certifications: DP-200: Implementing an Azure Data Solution, DP-203: Data Engineering on Microsoft Azure, and  AZ-900: Microsoft Azure Fundamentals   Contact PHONE:  253-606-2084  EMAIL:  v.stoyan@live.com Hobbies Hiking  Playing guitar  Soccer |  | WORK EXPERIENCETATA Consultancy Services: Solutions Architect (Tech Lead) Dec 2018 - Current  Responsible for providing solutions to companies moving from on-premise to cloud. Develop vision statements that detail how business questions can be best solved. Complete automation using Azure Data Factory, Azure Visual Studio and Azure DevOps. Develop and execute SQL, Kusto queries to extract data for PowerBI reports. Complete monthly reports and share with leadership. Mercedes Benz: Senior Software Engineer (DevOps) Mar 2017 – Nov 2018  Implemented the framework to validate automated build environment, including testing cloud VM's, VNets, subnets, network peering’s and Kubernetes configurations. Built Jenkins scripts to automate test runs with results-over-time reporting built in. Containerized tests to simplify deployment. Planned and built test framework for testing in-car applications' REST calls. Implemented Rally integration with Node.js Mocha tests using Rest API which provides a rich set of capabilities for creating test reports. Performed automated BVT/Functional testing. Developed Object Oriented Framework. Involved in creating C# based scripts for Selenium WebDriver using Xamarin and Visual Studio. Managed core activities: spec reviews, test plans, test cases, test passes, bugs. Extensively used Selenium/Webdriver to test the web application. Developed common classes for Page Object Model (POM). Luxoft USA: DevOps Engineer/SDET Lead Sep 2012 – Mar 2017  Developed Object Oriented Framework. Worked on creating C# based scripts for Selenium WebDriver using Xamarin and Visual Studio. Managed core activities: spec reviews, test plans, test cases, test passes, bugs. Extensively used Selenium/Webdriver to test the web application. Developed common classes for Page Object Model (POM). Managed GitHub repository, review pull requests and releases. Wrote user stories, registered, described, and submitted found software defects in Jira. Completed test scripts based on test plan. |