Python Developer Python Developer Python Developer Tampa, FL To Secure Full time job in the field of Data Analytics or Computer Programming. Work Experience Python Developer Accenture Developed and unit tested Insurance applications using Python May 2015 to July 2017 Programming language. Designed and implemented relational databases using MySql and also Worked in Linux environment and developed programs using Shell generated UML diagrams. Scripting. Developed Macros using Excel VBA for entering test data as part of automation. It resulted in saving numerous hours of project time and garnered client appreciations. Worked on Issue tracking systems like Jira, Service Now and generated Pivot tables for analyzing defects Resolved many Severity-1 tickets, Maintenance request and Adhoc requests Expertise in OOP. Numpy, Pandas, Seaborn and SQL. Education Master of Science in Business Analytics and Information Systems University of South Florida - Tampa, FL December 2018 Systems Analysis and Design Project Relational Database System for Health Care Center November 2017 Bachelor of Technology in Mechanical Engineering Vidya Jyothi Institute of Technology - Hyderabad, Telangana May 2014 Skills PYTHON (2 years), SQL (2 years), DATABASES (2 years), EXCEL (2 years), LINUX (2 years) Certifications/Licenses Python November 2017 to Present R December 2017 to Present Linux Shell scripting January 2018 to Present Core Java July 2014 to Present SQL August 2015 to Present Additional Information TECHNICAL SKILLS: Core Skills: Python, R, Java, Cobol, C, C++, JCL, Shell Scripting, Excel VBA. Web Development: HTML, CSS, Java Script, Jquery Databases: Oracle, MySQL, PL-SQL Analytical Tools: Weka, Rapid Miner, SAS E- Miner, Microsoft Excel, JIRA, Service Now. Visualization Tools: Tableau, Power BI, Microsoft Visio Python Libraries: Numpy, Pandas, Matplotlib, Beautiful Soup, Seaborn. Operating Systems: Linux (Ubuntu, Cent O.S), Windows Frameworks: Bootstrap, Django

Name: Valerie Lee

Email: jessicaburke@example.org

Phone: 422.971.3966