

Software Developer Software Developer Software Developer Bend, OR Self-motivated team player who holds a Bachelor's of Arts in Pure Mathematics with experience using various programming languages such as Python, Java and C. Currently I am searching for a position to further my professional experience and knowledge within the software industry. Authorized to work in the US for any employer Work Experience Software Developer GLSolutions September 2018 to July 2019 Developed software and new system functionality for various government licensing agencies on the software development team. Tested systems and software as a quality assurance specialist - Developed complex SQL and Xpath queries for extracting and displaying sensitive licensing data. - Time spent on new work KPI averaged 90 percent, indicating high work quality - Headed a large conversion project while on the quality assurance team in which I collaborated with Development and Business Analyst teams to integrate a new client's data into our system. Responsible for ensuring all data was converted accurately and newly designed system functioned per technical specification - Client interfacing via phone and Skype to extract, identify and solve issues Bartender Brasada Ranch June 2018 to September 2018 Bartended and catered for upscale weddings and business retreats - Created makeshift bars in remote locations within tight time constraints while maintaining an aesthetically pleasing and sanitary bar as well as delivering high quality drink service ensuring a top tier event experience - Interacted face to face with customers with a consistently positive attitude even when dealing with inebriated and sometimes difficult persons CSR Supervisor Tennis Warehouse June 2013 to August 2016 Customer service floor supervisor and head of used racquet department - Lead a customer service floor to deliver quality strung racquets in efficient manner while maintaining a fun and low stress environment through stringing competitions and new ways to keep stringing fun - Solved customer issues via phone which involved interaction with customer, third parties and company warehouse - Delivered technical knowledge to customers over the phone and in person about the various products sold Education Bachelor of Arts in Pure Mathematics University of California - Santa Cruz, CA March 2018 Skills Sql, Fortran, Python, Data visualization, Power bi, Linux, Java, Matlab, Quality assurance, Excel, Microsoft office, Powerpoint, Word, Mac OS, Problem solving, Statistics Assessments Data Analysis Highly Proficient August

2019 Measures a candidate's skill in interpreting and producing graphs, identifying trends, and drawing justifiable conclusions from data. Full results: https://share.indeedassessments.com/share_assignment/xw3dtlzeiujgyb8b Search Engine Optimization Highly Proficient August 2019 Measures a candidate's ability to interpret online website performance metrics and understand search engine optimization tactics. Full results: https://share.indeedassessments.com/share_assignment/hvtipo-svrws-prt Problem Solving Highly Proficient August 2019 Measures a candidate's ability to analyze relevant information when solving problems. Full results: https://share.indeedassessments.com/share_assignment/dbl3vfgzdz3upsim

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

Additional Information

SKILLS - Experience working with Python, MATLAB, SQL, Java, Fortran, and Xpath - Data Visualization using Power BI, Python, and R - Interpersonal abilities and team oriented communication skills - Detail and process oriented with quality assurance experience - Script writing for code automation - Experience in Linux, Mac and Microsoft Operating systems and Microsoft Office (Excel, PowerPoint, Word)

COURSEWORK General: Microeconomics, Macroeconomics, Introduction to Java, Intermediate Programming in Java, Statistics. Math: Physics series, Calculus series, Multivariate Calculus, Linear Algebra, Differential Equations, Nonlinear Dynamical Systems, Topology, Advanced Linear Algebra, Group Theory, Number Theory, Numerical Analysis in MATLAB, Real Analysis, Complex Analysis, Proof and Problem Solving. Graduate Level: Scientific Computing using Python and Fortran

Name: James Williams

Email: sarah85@example.net

Phone: 596.959.7248x5128