

Software Engineer Software Engineer Software Engineer - California Resources Corporation Los Angeles, CA Authorized to work in the US for any employer Work Experience Software Engineer California Resources Corporation - Bakersfield, CA March 2019 to Present Reduce work hours by developing process automations to perform daily auditing on invoices for contracted vendors, saving 75% of the time spent manually performing audits while increasing volume and accuracy (C#, .NET, VB, SQL). Design, develop, and configure process automations per low level design and technical design documentation to meet defined business requirements (C#, .NET, VB, SQL). Daily administration of the production environment and managing process workloads to bots (running processes, maintaining resource virtual machines, viewing logs, etc.). Maintain the flexibility to facilitate change requirements as part of a structured change control process, further enforcing SME relationships.

Software Engineer Advanced Network Solutions - Bakersfield, CA September 2017 to February 2019 Developed in C#, ASP.NET and SQL Server, high performant Web Forms applications that handles content/project management, administration, web portals, etc. per customer's specifications. Produced PowerShell & Batch scripts to save time collecting users' info and optimize business process efficiency. Deployed Automate scripts to automate backups, software upgrades, troubleshooting and hardware configurations. Maintained and monitored SQL Server databases; used T-SQL and PowerShell to automate offsite server backups.

Software Developer, Intern ConfigFab - Sacramento, CA March 2017 to September 2017 Utilized Agile methodology and object-oriented programming to build website using C#, HTML, and JavaScript. Wrote Bash scripts to perform sensitivity analyses and wrote Excel VBA scripts to provide automated pricing. Added features and rewrote pricing sheet for clients and wrote regression tests for new features. Improved performance from the old GUI by using low lock times, non-blocking I/O, async events, and caches.

IT Student Assistant UC Davis School of Medicine - Sacramento, CA June 2016 to September 2017 Created and managed users within Microsoft AD and Citrix XenApp; configured group policies in enterprise setting. Provided support for Microsoft Office suite and collaborated with O365 team to ensure successful deployments. Set up new computers/wireless accesses and performed tier 2 technical support of Apple and Windows PCs.

Education Bachelor of Science in Computer Science University of California - Davis, CA September 2013 to June 2017 Skills C#, C++, Django, Html, Javascript, Bootstrap, Node.js, Php, Python, Pandas, Sql, Asp, Css, Asp.net, Sass, Java, jquery, Linux, Excel, MYSQL Additional Information Technical Skills RPA, C#, ASP.NET, Python/Pandas, Java, C++, SQL, Linux, Excel Web & Design HTML, CSS, JavaScript, PHP, Django, Bootstrap, Sass, React.js, jQuery, Node.js

Name: Anthony Nelson

Email: buckleytanya@example.com

Phone: 487-335-2131x31580