Joanna Pearl Senseng









Proficiency

- Programming: Python, Git, C#, HTML5, CSS, React.js, Node.js, SQL, T-SQL, PL/SQL, NoSQL
- •Tools: Ansible, MuleSoft, Kubernetes, Jenkins, AWS, GitLab, GitHub, Splunk, Power BI, Tableau, SQL Reporting Service, NetSuite
- •IT/Business: Agile Development, Analytics, Project Management, Process Engineering, System Analysis
- •Certification: Oracle IZO-007
- •Language: English (fluent), Tagalog (fluent), Spanish (limited working proficiency)

Education

Virginia Commonwealth University

December 2017

Bachelor of Science in Information Systems

Experience

August 2019-Present **Federal Reserve Bank**

Solutions Engineer | Richmond, VA

- Reduced user hours for software patching and configuration through Ansible and Ansible Tower
- •Increased deployment and security tolerance on EC2 instances by performing blue-green strategy towards rehydration
- Decreased troubleshooting time for cross-platform teams by providing prescriptive, predictive, and descriptive analytics on log data through Splunk queries and dashboards
- Upheld positive relationship with business partners by resolving API deployment issues ranging from CI/CD pipeline to infrastructure reliability

CoStar Group May 2018-August 2019

Automated Data Collection Engineer | Richmond, VA

- Developed and maintained outputs of web crawlers collecting thousands of commercial real estate data per day using Content Grabber and Scrapy with Splash
- •Increased efficiency of the data automation team by querying the data, providing analysis via Power BI, and updating the business process as needed
- Enhanced 1.5 million CRE data by writing a SQL job and updating the data loader to allow for integration from external sources
- Assisted business leaders with updating business rules and requirements by publishing analytical reports with Power BI / SSRS

Whitlock August 2017-May 2018

IT Intern | Richmond, VA

- Optimized productivity for business teams by creating saved searches and reports that are utilizing SQL statements
- Imported 25,000 financial transactions to NetSuite using SSMS to query the data
- Reduced the billing team's efforts by initializing automatic calculations of bill payments
- Provided assistance to the internal team by updating the project plan and proposing adjustments to avoid scope creep

ECMC: College Abacus May 2015-August 2015

Product Development Intern | Washington, D.C.

- Accomplished weekly and monthly goals of expanding Net Price Calculator availability of 48,000+ post-secondary institutions
- Completed QA test validations to ensure users would not encounter bugs or inaccurate results when using the product
- •Proposed software improvements to the development and design teams
- Generated documentations for training and QA process

Extracurricular

Hackital Hackathon November 2017

George Washington University

• Developed a full stack website designed to be a course management application where students can keep track of assignments

HealthHacks Hackathon October 2016

Virginia Commonwealth University

•Launched AlexaHealth, an Amazon Alexa skill integrated with Google Spreadsheets that improves patient throughput and experience