(503) 720-1777 Seattle, WA DanielJoonBae@gmail.com

Daniel Bae

(2 YOE) Software Engineer

danieljbae.github.io/portfolio github.com/danieljbae linkedin.com/in/danieljbae

SKILLS

PROGRAMMING INFRASTRUCTURE DATA/DATABASES CLOUD/FRAMEWORKS Python, Java, JavaScript, Scala, Ruby, Bash, Go, C/C++/C#, SQL, Django, Flask, Node.js, Ruby on Rails Docker, Kubernetes, Jenkins, Groovy, CloudFormation, Datadog, Prometheus, Grafana, Splunk, Ansible, MySQL, PostgreSQL, NoSQL, MongoDB, Snowflake, Redis, Airflow, PySpark, Hadoop, Kafka, Flink AWS, Azure, GCP, ReactJS, Express, VueJS, Angular, jQuery, NextJS, TypeScript, Redux, FastAPI, RestAPI

EXPERIENCE

Trimble, Software Engineer - SRE Intern

May 2021 — Aug 2021

Seattle. WA (Remote)

Python, AWS, Jenkins

- Developed a context-switch feature in a **Python based CLI tool**, enabling users to smoothly transition between **AWŚ** cloud environments. Enhanced **CI/CD pipeline** automation by incorporating the CLI tool's functionality with a middleware to accelerate **95%** of deployment speed. Resulted in a reduction of **2 hours weekly** in manual labor or **\$XX,000** in manual labor cost yearly.
- Managed weekly builds and deployments, enhancing the release process through automation efforts utilizing Jenkins.
 Designed and implemented automation workflows for 2 cross-functional agile teams struggling with manual deployment challenges. Contributed to saving 10 hours weekly, enabling teams to allocate more time and resources to higher-value tasks.
- Refactored the Jenkins build/deployment workflow for internal documentation pages. Created a universal base AMI for Jenkins build machines and utilized CloudFormation to deploy new AMIs. Developed an automation script using Python and Bash to revise Jenkinsfiles across 50+ repos. Collaborated with DevOps teams to streamline the deployment process, which resulted in a 70% reduction in manual labor and boosted process speed by 300% compared to the previous manual method.

Oracle, Software Consultant - NetSuite Specialist

Nov 2019 — Jul 2020

Python, Node.js, Express

Denver. CO

- Prototyped a skill-matching application on **Airtable** to optimize the sales team's consultant staffing process. Upgraded the prototype into a single-page application using **Node.js** and **Express**, enabling hiring managers to sort consultants based on their relevance to business needs using word2vec and K-means clustering. Reduced the sales team workload by **10+ hours weekly**.
- Analyzed and structured 150+ contracts across Payroll, HR integrations, and IT initiatives worth \$700k. Leveraged internal
 contract management software and achieved a \$350k budget reduction, reallocating funds for further project opportunities.

Oracle, Software Consultant - NetSuite Associate

Jul 2018 — Nov 2019

Python, JavaScript, SQL

Denver, CO

- Designed a utility program for Data Migration services, leveraging **Python**, **PySpark**, and **Hadoop** to address common data transformation use cases for NetSuite format. Orchestrated workflows using **Apache Airflow** to ensure smooth transformation and loading. Integrated NetSuite RESTful API for data uploads, resulting in a **35**% reduction in data migration hours.
- Led the implementation of NetSuite Oracle ERP solutions for 20+ projects across mid-market and small business segments, contributing to a 25% average improvement in financial reporting accuracy and a 30% reduction in manual data entry efforts.

Goldman Sachs, Data Analyst - Reference Operations

May 2017 — Aug 2017

Python SOL VBA

Salt Lake City, UT

- Implemented a **Python** script to reformat **3,000+** customer account names. Retained the 60-character limit and standardized abbreviations for precision. Resulted in a reduction of an estimated **50 hours** saved of manual review and update time.
- Mitigated compliance risks by verifying client data for transactions up to \$1M+, resulting in a 97% decrease in account errors.

PROJECTS

CSPB 3155 - Project Matcher

Python, Flask, PostgreSQL

- Created a web app using Python, Flask, and PostgreSQL to help professors match students for group projects based on similar interests in SWE career paths or technologies. Utilized LinkedIn API and data mining to identify top 20 skills for each career path.
- Estimated an increase in successful student-group pairings, projecting that around **15 future students** in CSPB 3155 per semester would be matched with groups based on shared interests and skills, enhancing collaboration and project outcomes.

K-Town KBBO Data Dashboard

Node.js, Express, MongoDB

- Implemented a interactive data dashboard, providing an insightful overview of restaurant operations using **Chart.js**, **Node**, **Express**, **MongoDB**, and **React**. Integrated 3 critical data sets: online reviews, transaction data, and employee time sheets.
- Utilized data analysis to identify over-staffed shifts, resulting in a 5% reduction in labor costs (\$110k/year). Improved customer experience by classifying under-staffed shifts, raising one location's ratings from 3.6 to 4.3 stars.

EDUCATION

Bachelor of Science in Applied Computer Science, University of Colorado at Boulder

DEC 2022

Relevant Courses: Data Structures, Algorithms, Computer Systems, Software Development Methods and Tools, Principles of Programming Languages, Linear Algebra, Data Mining, Artificial Intelligence, Data Science with Probability and Stats, Cyber Security **Bachelor of Science in Business Administration**, *University of Colorado at Boulder*MAY 2018