

Seattle, WA 98119

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## Summary\_

I am currently a Data Scientist with 3+ years experience, specializing in feature selection, time series analysis, data visualization, and MLOps. I am deeply passionate about devising a better problem-solving method for challenging tasks and creating clear and actionable insights from diverse datasets.

## Skills

**Data Science** pre-processing pipelines, feature engineering, model validation/tuning, ensemble prediction, deep learning

**Languages** Python (keras, tf, sklearn, pandas), R (tidyverse/tidymodels), SQL

**DevOps** model deployment, version control (qit, qithub), CI/CD, database integration (SQL Server, mongoDB, REST API)

# Work Experience

### The Energy Authority

Bellevue, WA

**DATA SCIENTIST - ANALYTICS** 

Sep. 2019 - Present

- Redesigned existing Load Forecasting system of 30+ clients, implementing k-fold cross validation, an outlier detection pipeline, and advanced ML models including RNN/CNN, XGBoost, and Random Forest, ultimately reducing forecast MAPE by between 4-10%.
- Redesigned Hydro Forecasting pipeline, incorporating new data feed API's from North-West river system and plant-level generation. Implemented 15+ constituent models for ensemble approach, reducing system level MAPE by 5%. Developed web application for forecast monitoring and diagnostics.
- · Lead transition to new CI/CD system for running containerized applications and scheduled tasks/reports. Integrated platform with tech stack, enabling push-based deployments and builds directly from code repositories. Created and presented new team standards for project version control, database integration, and production deployment.
- · Worked with Software Engineering team to develop model failsafe system providing forecasts to real-time traders during critical data feed failures.

The Energy Authority Bellevue, WA

ANALYTICS INTERN

Mar. 2019 - Sep. 2019

- Supported other analysts in the maintenance and development of machine learning models, time series analysis, and data processing
- · Redesigned several existing Analytics web applications and frameworks allowing for faster data retrieval and an integrated system for generating reports for client presentations.
- Communicated actionable data insights and issues to management to support decision processes, including changes to long-term econometric forecasting methodologies resulting in an average of 10-20 hours saved in work-hours per client.

Equinix Sunnyvale, CA

**BUSINESS SYSTEMS ANALYST INTERN** 

Jun. 2018 - Sep. 2018

- Created and updated IT application runbooks for core applications.
- Built reports and dashboards to measure success and operational efficiency of updated.

## Education

#### **University of Washington**

Seattle, WA

MS IN APPLIED MATHEMATICS: COMPUTATIONAL FINANCE

BSC IN MATHEMATICS AND COMPUTER SCIENCE

Sep. 2018 - Dec. 2019

- Recipient of the Professional Excellence Award for distinguished academic merit and professionalism.
- Studies included statistical modeling, machine learning, and probability.

#### **Santa Clara University**

Santa Clara, CA

Sep. 2014 - Jun. 2018

- · Graduated with dual emphases in Data Science and Financial Mathematics with a minor in German Language & Culture.
- Recipient of the Paul R. Halmos Award for Outstanding Academic Record.
- Teaching Assistant for Intro. to Computer Science, Object Oriented Programming (C++), Cryptography, and Data Science (Python). Research Assistant in Data Science.

RYAN JOHNSON · RÉSUMÉ JULY 21, 2021