Jared Connor

Email: jaredconnor301@gmail.com | Phone: 503-550-8805 | Website: jaredconnor.com

Summary

Developer with prior experience designing financial and economic forecasting systems transfering to software development, highly capable of building scalable cloud-based back-end services with a high threshold for learning and output.

EXPERIENCE

Senior Profitability Data Analyst

Sep. 2022 – Present

Seattle, WA

BECU

- Spearheaded the implementation of Funds Transfer Pricing (FTP) methodology into the profitability model for BECU's driver-based costing model, resulting in a net increase of cost accuracy by \$100mn.
- Developed and updated business line profit and loss reports for three years, improving transparency and accuracy of strategic financial decision making for business partners.
- Demonstrated advanced expertise in SQL and SAS to effectively manage the data infrastructure and execute updated profitability model and cost reporting structure.

Financial Analyst, Treasury

Oct. 2017 - Sep. 2022

Umpqua Bank

Portland, OR

- Designed & maintained five econometric models utilized in Interest Rate Risk reporting process reducing overall issued FDIC market risk and Model Risk findings by 85%.
- Improved liquidity reporting with cash forecasting process in Python, increasing forecast accuracy by 45%.
- Implemented Treasury data warehouse with Python-based ETL framework and on-premise MSSQL instance increasing reporting efficiency by ten days.

Internship, Cash Product Office

Jun. 2015 – Sep. 2015

Federal Reserve Bank of San Fransisco

Los Angeles, CA

 Analyzed Reserve system's currency distribution service area with spatial risk model and presented findings to 12th District Executive Committee.

PROJECTS

Unity Breakout | Github | Demo

Jan. 2022

- Atari Breakout clone built in Unity game engine.
- Intelligent agent trained through reinforcement learning algorithm and learning environment through Pytorch and ML-Agents Unity package.

Smallsh | Github Jan. 2022

- Unix-based shell written in C utilizing POSIX-based process APIs.
- Parses commands and argument lists, including input/output redirection, to run executables in both foreground and background mode.
- Developed built-in exit, cd, and status commands.

Wikipedia Table Scraper | Github

Jun. 2021

- Python-based REST API microservice.
- Parses tables from Wikipedia and returns JSON objects to render.

EDUCATION

Oregon State University

Jun. 2020 - Jun. 2022

Bachelor of Science in Computer Science - 3.64/4.00

Portland, OR

Data Structures, Assembly, Web Development, Algorithm Analysis, Databases, Agile Development

The University of Oregon

Sep. 2012 – Jun. 2016

Bachelor of Science in Economics, Minors: Philosophy, Business - 3.52/4.00

Eugene, OR

Econometrics, Linear Algebra, Discrete, Macro/Micro, Time Series Forecasting

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, R

Frameworks and Libraries: pandas, Flask, Django, NumPy, Dash, Node.js, Express.js, Tidyverse, CSS/HTML

Developer Tools: Git, Bash, MS-DOS, Docker, AWS, Azure

 $\textbf{Databases:} \ \operatorname{MS-SQL/T-SQL}, \ \operatorname{MySQL}$

Concepts: REST APIs, agile data modeling, liquidity/funding forecasting, econometrics