# **BRANDON SAMS**

hirebrandonsams@gmail.com • (208) 598-3793 • www.linkedin.com/in/-brandon-sams- • Salt Lake City, UT

#### **SUMMARY**

Data and software professional with 7+ years of experience in data architecture, engineering, operations, and analytics. Skilled in designing scalable data solutions, optimizing data pipelines, and implementing data governance best practices.

#### CAREER EXPERIENCE

ECS Federal (Department of Veterans Affairs, Veterans Experience Office): May 2023 - Present

## Senior Data Analyst (Multi-Channel Technology)

May 2023 - Present

- Acquired technical domain knowledge and system expertise to construct enterprise data lineage as an effort to facilitate effective data governance for any and all demographic data.
- Accelerated turn-around times (from weeks to minutes) and increased data autonomy by designing, implementing, and maintaining self-service contact information dashboard. This solution was used to quickly fulfill high-priority, large volume data requests in the event of natural disasters for VEO Comms Team. Required integration between SQL Server and Power BI.

## Power App Developer (Enterprise Measurement and Design)

April 2024 - September 2024

- Developed a full-stack Power App solution for VEO/EMD Intake Portal, Skills Inventory, and Capacity Management System, which unified workstreams across all divisions in EMD.
- Worked on an agile team to ensure high output velocity that is consistent with stakeholder needs.

Traffic Technology Services: 2018 - 2023

#### **Data Scientist (Supervisor / Scrum Master)**

**September 2020 - July 2023** 

- Developed enterprise web applications using C#, ASP.NET, Visual Studio, IIS, and MySQL.
- Designed, implemented, and documented an automated data pipeline for AI model generation.
- Developed automated system for monitoring prediction quality against user experience.
- Led Agile/Scrum processes for R&D team, including standup, sprint planning, and retrospectives.
- Promoted a culture of transparency, trust, and continuous improvement with communication and leadership skills.

#### **DevOps Engineer**

August 2018 - September 2020

- Provided API support for partners and clients using our predictions in their CV2X/Autonomous Vehicles use cases.
- Worked with partner agencies to establish traffic signal connectivity for internal data pipeline.
- Managed production rollout of new internal software releases, including installation and bug reporting.
- MySQL database administration, including backups, load distribution, and cloud application configuration.

#### **PATENTS**

#### DERIVING TRAFFIC SIGNAL TIMING PLANS FROM CONNECTED VEHICLE TRAJECTORY DATA

- Developed software that would aggregate historic GPS vehicle data and build models of traffic signal behavior.
- Reduced dependency on parter data being recieved from Advanced Traffic Management Systems.
- US Patent No. US-20230013604-A1, Publication Date: 2023-01-19

## **SKILLS**

- Object Oriented and Functional Programming: Python, C#
- Well versed with SQL and Python for data engineering, including with libraries and frameworks such as Pandas, Spark, Numpy, and Matplotlib in Azure Databricks environment.
- Scripting: Windows Powershell, Bash, Jupyter Notebooks

## **EDUCATION**

#### Master of Science in Data Science, Bellevue University (3.80 GPA)

2019 - 2021

Bachelor of Science in Mathematics with Minor in Communication, Boise State University (3.59 GPA) 2013 – 2017

• 2-Time National Champion for Competitive Speech and Debate