## **Nick Ramsey**

(206) 778-6557 • nramseysc@gmail.com • Missoula, MT • LinkedIn/nick-wr

## **Summary**

The ultimate team player with a passion for the pursuit of continued learning and the service of others.

- Strong verbal and written communication
- Consistent leadership and effective relationship building skills
- Outstanding problem-solving and analytical skills
- Aptitude to learn quickly in a self-directed manner
- Committed to customer/team success

- Languages: Python, SQL, Java, Ruby, JavaScript, React, HTML, CSS
- Data Storage: Snowflake, SAS, S3, Amazon RDS
- Data Visualization Tools: Tableau, Looker, Excel
- AWS and Azure Cloud Computing
- Version Control: Git, Bitbucket

## **Professional Experience**

**Liberty Mutual Insurance** 

Data Solutions Analyst

Seattle, WA / Remote
April 2022 – December 2023

- · Wrote Python code to connect to a complex schema of Snowflake tables to clean, validate and analyze data
- · Translated legacy projects written in SAS and SQL to modern Python and PySpark projects run in AWS EC2
- · Led the implementation of unit testing standards and practices for an internal Python library
- · Managed the data creation and delivery of key insurance deliverables used for advanced pricing models
- · Built and tested modules and functions used across the department for important day-to-day tasks

Nike (Via Future State Consulting)

Portland, OR

Data Engineer

November 2020 – April 2022

- · Developed and maintained an array of end-to-end data collection pipelines, sourced from Snowflake
- · Wrote Python scripts to automate ETL processes across thousands of rows of data, generating key metrics
- · Built a production relational database, hosted on AWS, to track labor cost and efficiency across Nike
- · Worked to establish data integrity and single sources of truth, accessible and trusted by Nike Global Tech
- · Led the configuration of all third-party applications and tools including AWS, Azure, Box and Smartsheet

OpenSesame Portland, OR

Product Support Engineer (Tier 3)

April 2020 - November 2020

- · Provided fanatical customer service and technical support to both customers and internal team members
- · Utilized Looker to create database lookup tools, as well as ad hoc reports on actionable product usage data
- · Provided creative and technical solutions to implement both immediate triage and longer-term solutions
- · Wrote extensive MySQL queries to make production database updates, remedying sprawling client issues
- · Built an internal application to provide a GUI and automation for otherwise manual database updates

## **Education**

**Epicodus** 

Ruby and React Web Development Bootcamp

Portland, OR June 2019 – October 2019

**University of Portland** 

Bachelor of Business Administration; Marketing

Portland, OR August 2012 – May 2016