# CHARLIE BROOKE O'HARA

charlie.b.ohara@gmail.com charliebohara.com github.com/cbohara

# TECHNICAL SKILLS

AWS
KINESIS
LAMBDA
STEP FUNCTIONS
GLUE
ATHENA
REDSHIFT
DYNAMODB

CDK CLOUDFORMATION TERRAFORM

PYTHON PYTEST

SQL DBT

SPARK HADOOP

LINUX CLI BASH SCRIPTING

**GIT** 

### **PROFESSIONAL SUMMARY**

AWS Certified - Machine Learning Specialty (2022), Data Analytics Specialty (2020), Solutions Architect Associate (2017). Senior Data Engineer experienced in building real-time and batch data pipelines with AWS serverless and server-based infrastructure. Loves to mentor aspiring and developing engineers. Consistently praised for the ability to distill complex technical information into easily understandable concepts, enabling smooth collaboration with product managers in breaking down projects into concrete steps with clear timelines.

## **EXPERIENCE**

## **Data Engineer III - Zapier**

Remote - August 2021 - present

- Collaborate with a team of data engineers to address technical debt by modernizing the company's technology stack, resulting in improved system performance and efficiency, as well as streamlined data processing workflows
- Led the acquisition of Immuta, a leading data management platform, to address the company's data privacy and protection needs
- Mentor aspiring and junior data engineers, providing guidance and support on technical skills, best practices, and career development
- Actively advocate for a diverse and inclusive workplace culture by participating in the company's LGBT+ employee resource group

#### Senior Data Engineer - Life360

San Diego, CA/Remote - May 2019 - present

- Collaborated with two other senior data engineers to establish the company's first data
  engineering team, building a strong foundation to support the ingestion, processing, and
  analysis of terabytes of data and billions of events per day
- Educate and empower coworkers of varying technical skill levels to take advantage of our new data ecosystem by providing documentation and training sessions
- Develop and maintain real-time streaming pipelines that deliver data to third party partners within 30 seconds, which generated 15% of company revenue

# **Data Software Engineer - Verve**

San Diego, CA/Remote — July 2017 - May 2019

- Built an automated data pipeline to ingest third-party audience data from multiple partners to better understand our users
- Wrote Python and Bash scripts to launch ad-hoc Hadoop Streaming, Apache Pig, and Snowflake jobs to automate operational processes in order to streamline delivery
- Actively involved in the interviewing, training, and mentoring junior data engineers

### Big Data Engineer - Algebraix Data

San Diego, CA — February 2017 - July 2017

- Built and ran Spark SQL and PySpark applications in an AWS EMR cluster to test proprietary query acceleration algorithm against TPC-H and TPC-DS benchmarks
- Wrote Bash scripts to facilitate product installation on variety of operating systems
- Wrote Python scripts for general automation and log analysis

### **EDUCATION**

University of California, Santa Barbara - Bachelor's - Biology