# **HIROAKI OSHIMA**

Portfolio Website Link LinkedIn Link Github Link

Email: kifa0422@gmail.com Phone: 253-275-8522

# Language

- English: Native/Bilingual
- Japanese: Native/Bilingual

#### Skills:

- Languages & Tools:
   Python, SQL, Spark,
   Terraform, React.js, REST
   API
- Cloud & Infrastructure:
   AWS (Glue, ECS, EKS, etc),
   Docker, Kubernetes,
   Databricks
- Big Data: Data Lake, Data Warehouse, Scalability Programming
- DevOps: CI/CD, Monitoring (CloudWatch), Infrastructure as Code
- Machine Learning: ML Development, LLMs, RAG, Data Visualization

# **Work Experience**

## Data Engineer, Blue River Technology; Santa Clara, CA - July 2021-November 2023

- Built a scalable Data Lakehouse on AWS and Databricks to improve data pipeline replication time from 24 hours to 1 hour, enabling real-time analytics.
- Developed secure, high-volume ETL pipelines (>1TB/day) using AWS and Spark to integrate data across multiple organizations.
- Provided consultation and office hours to data scientists and robotics engineers, optimizing their pipelines and unblocking critical workflows.
- Created a metadata catalog and storage layer for high-resolution imagery, accelerating data query speeds by up to 200x.

## Software Engineer Intern: FriendlyRobots.co — November 2019– February 2020

- Automated CI/CD pipelines for a self-driving vacuum robot, accelerating deployment cycles by 60%.
- Containerized ROS and simulation environments for cloud-based functional testing.
- Implemented CloudWatch alarms for performance, memory, and CPU usage monitoring.

#### Volunteer

# Machine Learning Engineer, DataKind, San Francisco CA, — September 2024 - Current

- Developed ML applications for nonprofits and county governments in CA and FL to support data-driven policymaking
- Built an interactive map-based application visualizing housing affordability and renters' burden across 3,000+ counties.
- Designed and deployed a RAG-enabled LLM chatbot with REST APIs to automate data visualization generation, reducing analysis time by 90%
- Deployed the entire application to AWS with scalable infrastructure.

#### Education

## University of California Berkeley, Berkeley, CA — Bachelor's in Data Science 2019

## **Projects**

- MLOps-Driven ML Pipeline with Live Inference & Orchestration: Developed a production-ready stock price prediction system using Temporal Fusion Transformers, orchestrated with MLOps tools like MLflow, Airflow, Docker, and Kubernetes
- <u>Delta Lakehouse Architecture for Scalable Portfolio Data Pipelines</u>: Designed and implemented a Delta Lake-based data lakehouse to streamline scalable, cost-efficient ML data pipelines with enhanced reliability and performance.
- Interactive Housing Affordability Map: Built an interactive choropleth map using HUD
  data to visualize housing cost burdens across 3,000+ U.S. counties with dynamic filters for
  policy insights

## Certification

**AWS Certified Machine Learning - Associate**