# Koorous Vargha

kvargha.com | koorousvargha@gmail.com | linkedin.com/in/kvargha | github.com/kvargha

### **EXPERIENCE**

# **Full Stack Software Engineer 2**

July 2022 – Present

The Genomics Institute

Santa Cruz, CA

- Designed a dashboard in **React.js** and **TypeScript** with 3 million+ data points. Developed an **Express.js** API that integrated a **Google Cloud Datastore** NoSQL database and a **Snowflake** SQL data warehouse.
- Engineered a highly available infrastructure that orchestrated **Docker** containers in **Google Kubernetes Engine**, achieving 99.9% uptime and 73% lower latency.
- Implemented a REST API using **Flask** and **Docker** that created and stored visualizations in **Google Cloud Storage**. Cached requests using **Redis**, achieving an average response time of 37ms.
- Accelerated deployment by 50% by building CI/CD pipelines using **GitHub Actions** and **Google Cloud Build**.
- Created a scalable data pipeline using event-driven architecture. Leveraged **Google Cloud Pub/Sub**, **Storage**, and **Functions** to source and process over 14.5 million files with **Python**.

# **Full Stack Software Engineer 1**

Aug. 2021 – June 2022

The Genomics Institute

Santa Cruz, CA

- Designed a face-scanning web app, leveraging **WebRTC** and **MediaPipe** machine learning models. Built a **Django** backend to process and store video data in **AWS S3** and in a **PostgreSQL** relational database.
- Developed a user management web app with a 30% user-retention rate, using React.js, Django, and PostgreSQL.
- Built a URL shortener with an auto-expiration feature using Node.js, AWS Lambda, and S3.
- Created a data analytics dashboard leveraging AWS CloudWatch Dashboards, and published daily metrics using Python, AWS Lambda, EventBridge, and PostgreSQL, capturing 100+ metrics.
- Streamlined deployments by automating AMI and launch template creation in AWS EC2 using Terraform.

# **Software Engineer Intern**

May 2020 - Aug. 2021

LEEPS Lab

Santa Cruz, CA

- Created a REST API that processed stock transactions for experiments using **Django** and **PostgreSQL**. Implemented
  Redis as the in-memory data store, achieving a throughput of 1000 requests per second.
- Designed a stock trading interface with interactive graphs using **HTML**, **CSS**, **JavaScript**, and **Highcharts**, enabling users to place stock orders and receive updates in real-time using **WebSockets**.
- Decreased runtime by 93% of a stock market simulator by implementing parallelism using **Python** multiprocessing.
- Deployed 3 Linux servers to **DigitalOcean**, and secured **NGINX** web servers with SSL certificates.
- Graphed simulated stock market data to analyze different parameters using Python, Numpy, and Matplotlib.

## **PROJECT**

DoomerMeter | AWS, Confluent, Apache Kafka, React.js, TypeScript, Node.js, Python, Terraform, CircleCI

June 2023

- Performed real-time sentiment analysis on Reddit, consuming 8.4 million comments per day.
- Sourced Reddit comments with Python and AWS EC2. Applied sentiment analysis via Apache Kafka, Node.js, and AWS Lambda, and stored daily results in AWS DynamoDB.

#### **EDUCATION**

# University of California, Santa Cruz

Graduated March 2021

Bachelor of Science in Computer Science

Santa Cruz, CA

#### CERTIFICATION

#### **AWS Certified Solutions Architect - Associate**

June 2023

#### TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, HTML, CSS, SQL

Databases: PostgreSQL, Snowflake, Redis, AWS DynamoDB, Google Cloud Datastore, Firebase

Frameworks/Libraries: Kubernetes, Docker, Terraform, CircleCI, Apache Kafka, React.js, Material-UI, WebRTC,

MediaPipe, Express.js, Node.js, Django, Flask, Selenium, Jest, Cypress

Cloud Services: Google Cloud Platform (GCP), Amazon Web Services (AWS), Confluent, DigitalOcean