KOOROUS VARGHA

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

EXPERIENCE

Full Stack Software Engineer 2

The Genomics Institute

- Designed a dashboard in React.js and TypeScript with 3 million + data points. Developed an Express.js API that integrated a Google Cloud Datastore NoSOL database and a Snowflake SOL data warehouse.
- Engineered a highly available infrastructure that orchestrated **Docker** containers in **Google Kubernetes Engine**, achieving 99.9% uptime.
- 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 deployments 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

The Genomics Institute

- 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 responsive user management frontend using **React.js** and **TypeScript**, and a **Django** backend that connected to a PostgreSQL database.
- Built an internal 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 PostgreSOL, capturing 100+ metrics.

Software Engineer Intern

LEEPS Lab

- 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.

PROJECTS

LinkedIn Venice

- Enabled larger Apache Kafka payloads by implementing record decompressing and chunking in Java.
- Contributed to the development of customizable materialized views, allowing transformation and caching of data records, resulting in reduced read latency.

Reddit Sentiment Meter

- 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 Confluent Apache Kafka, Node.js, and AWS Lambda, and stored daily results in AWS DynamoDB.

EDUCATION

University of California, Santa Cruz

Bachelor of Science in Computer Science

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript, HTML, CSS, SQL Databases: PostgreSOL, Snowflake, Redis, AWS DynamoDB, Google Cloud Datastore Frameworks/Libraries: Kubernetes, Docker, Terraform, CircleCI, Apache Kafka, React.js, WebRTC, Node.js, Express.js, Django, Flask, Selenium, Cypress Cloud Services: Google Cloud Platform (GCP), Amazon Web Services (AWS), Confluent Certificates: AWS Certified Solutions Architect - Associate

June 2023

Santa Cruz, CA

Nov. 2023 - Present

Graduated March 2021

May 2020 – Aug. 2021

Santa Cruz, CA

Santa Cruz. CA

July 2022 – Present

Santa Cruz. CA

Aug. 2021 – June 2022