Harrod Tang

Oakland, CA | LinkedIn | Personal Site | GitHub | (510) 220-9838 | harrod.scott.tang@gmail.com

WORK EXPERIENCE

Nielsen

Software Engineer - Platform Tools DevOps Team

July 2022 – Present

- Platform Tools Console a next-gen resource manager for Platform services
 - Led the inception and development of the application, from architecture to deployment at scale.
 - Used by 100+ internal teams to onboard onto our Platform services and self-manage resources that these services create.
 - Developed as three separate microservices for modularity a React frontend, Golang (Gin) backend, and a Python microservice.
 - Utilized AWS SOS for message queueing and asynchronous processing, enhancing system reliability and scalability.
 - Established multiple PostgreSQL tables for efficient data storage and retrieval.
 - Constructed images with Docker and deployed onto Kubernetes clusters via Helm charts for scalable deployments.
 - Developed GitLab CI/CD pipelines to automate image builds and deployments.
 - Ensured code stability and reliable versioning through unit tests and semantic release.
- Internal Generative AI Chatbot Nielsen's ChatGPT replacement for security reasons
 - Released company-wide and used by 3000 monthly users.
 - Provides employees with an internal generative AI application with access to company specific knowledge.
 - Used by multiple teams to onboard new employees, streamlining the training process and improving efficiency.
 - Created a horizontally scalable solution by implementing the storage of conversation history and summarization into an external store (AWS DocumentDB).
 - Leveraged the LangChain library in a FastAPI backend to interact with multiple large language models (LLMs) provided by various model providers Amazon Bedrock and Google Vertex AI.
- Platform's Identity and Access Management Application
 - Developed the Flask application from the ground up, from design, to development, to deployment.
 - Used to safely and seamlessly migrate 280+ Okta groups and 1000+ users from one Okta tenant to another.
 - Abstracts and exposes Okta API operations to other Platform services as REST endpoints.
 - Implemented system-wide auditing by leveraging SQLAlchemy to record all operations into a PostgreSQL table.
 - Developed the entire CI/CD pipeline, including: image construction via Docker, deployment onto Kubernetes clusters using Helm charts, and version control with semantic release.

Software Engineering Intern – Platform Tools DevOps Team

June 2021 – August 2021

- Server Resource Optimization Algorithm
 - Designed and implemented an algorithm that identifies optimal hours to scale server resources.
 - Projected to save the team over \$200,000 annually.
 - Integrated the algorithm into the backend Spring Boot application as a Java REST API.
 - Built a React frontend to help visualize the data.
- Kubernetes Pod Restart Plugin for Apache Airflow
 - Provides admins on other teams with the ability to immediately restart their Airflow instances themselves.
 - Wrote a Java REST API that deletes specified Kubernetes pods running in the Airflow cluster.
 - Leveraged **Python**, **Flask**, and **HTML** to build the plugin into the UI.

TECHNICAL SKILLS

Languages: Python, JavaScript, Golang, Java, YAML

Tools: AWS, Kubernetes, Docker, GitLab CI/CD, Helm, Gen AI, Git, Okta, Apache Airflow, PostgreSQL

Frameworks: React, Flask, FastAPI, LangChain, Material-UI, Gin, Unit Testing, Pytest, Testify, Mockery, REST, Svelte

EDUCATION

University of California, Davis

Davis, California

Bachelor of Science in Computer Science (GPA: 3.768)

September 2018 – June 2022

EXTRACURRICULARS

Star Kids: Volunteered to teach Python, HTML, and CSS to kids from underserved communities.

September 2022 – Present

Tau Kappa Epsilon: Secretary and Vice President.

February 2020 - December 2021

Youth on Course/First Tee: Youth on Course scholarship recipient. Mentored inner-city youth in life skills through the game of golf.