

Harrod Scott Tang

Oakland, CA | <https://www.linkedin.com/in/harrod-tang/> | (510) 220-9838 | harrodtang@gmail.com

WORK EXPERIENCE

Nielsen

Software Engineer – Platform Tools DevOps Team

July 2022 – Present

- Spearheaded the creation of Platform's next-generation internal application.
 - Developed the frontend in **React**, integrating libraries such as **Material-UI** for a modern and responsive user interface.
 - Built the backend infrastructure with **Golang (Gin)** to handle routes and efficiently process data.
 - Created a **Python microservice** to automate key processes, including interacting with **AWS SQS**, triggering **GitLab** pipelines, and updating **PostgreSQL** tables.
 - Implemented user authentication and token validation using **Okta**.
 - Instituted **unit tests** to maintain code quality and reliability.
 - Constructed application images with **Docker**, ensuring production-ready image builds.
 - Deployed images onto **Kubernetes clusters** via **Helm charts**, enhancing scalability and manageability.
 - Developed **GitLab CI/CD** pipelines to automate image builds and deployments.
 - Automated version control via CI/CD integration with **semantic release**.
- Served as a key contributor in Nielsen's internal generative AI application.
 - Modified an **open source** codebase provided by Hugging Face as the user interface.
 - Leveraged **LangChain** in a **FastAPI** backend to interact with various **large language models (LLMs)** provided by **Amazon Bedrock** and **Google Vertex AI**.
 - Implemented the storage of conversation history and summarization into an external store (**MongoDB**), allowing the application to scale horizontally.
 - Released company-wide and used by 3000 monthly users.
- Developed Platform's Identity and Access Management application.
 - Abstracts and exposes **Okta API** operations to other Platform services as **Flask** endpoints.
 - Integrated an **Okta middleware** to intercept and authenticate every request.
 - Implemented **system-wide auditing** by leveraging **SQLAlchemy** to meticulously track and record all operations into a **PostgreSQL** table.
 - Developed the entire **CI/CD** pipeline for the application, including the image construction via **Docker**, deploying it onto **Kubernetes clusters** with **Helm charts**, and adding **semantic release** for version control.
- Created the end-to-end onboarding process for one of Platform's core services.
 - Crafted a multi-step onboarding form and admin panel using **React**.
 - Developed the corresponding **Java Spring Boot REST API** to update **PostgreSQL tables** accordingly.
 - Utilized by over 30 internal teams.

Software Engineering Intern – Platform Tools DevOps Team

June 2021 – August 2021

- Designed and implemented an algorithm that identifies optimal hours to scale server resources.
 - Integrated the algorithm into the backend **Spring Boot** application as a **Java REST API**.
 - Built a **React** frontend to help visualize the data.
 - Projected to save the team over \$200,000 annually.
- Developed a plugin that allows users to restart Kubernetes pods from the Apache Airflow webpage
 - 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 user interface
 - Provides admins on other teams with the ability to immediately restart their Airflow instances themselves without having to contact someone on the Platform Tools Team.

TECHNICAL SKILLS

Languages: Python, JavaScript, Java, Golang, YAML

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

Frameworks: Flask, FastAPI, LangChain, React, Svelte

EDUCATION

University of California, Davis

Bachelor of Science in Computer Science (GPA: 3.768)

Davis, California

September 2018 – June 2022