Thuy-Vy Nguyen

EXPERIENCE

Oracle

Software Engineer

Jul 2021 - Current

- Supported Oracle Cloud Infrastructure's core deployment automation service used to deploy all of OCI's services and infrastructure to 40+ worldwide regions: assisted service's 6500+ users, participated in (and won!) bug bashes, executed deployments, and served on-call to ensure reliability of service
- Improved user experience by re-designing UI components, adding UI support for CLI exclusive functionality, implementing filtering by release targets in the UI, and implementing automatic release creation via customizable filters using React, Figma, and Blueprint
- Improved operational load/performance and maintained service health by adding daemons that cancels/archives outdated releases and Grafana graphs & alarms for database connection metrics using Java, Terraform, and Docker
- Lead development of Cerner's new internal UI for admins, developed customer facing external UIs, and onboarded Cerner's services to OCI internal services
- Panelist for new-grad hires and a one on one mentor for interns

Software Engineer Intern

Jun 2020 - Sep 2020

- Developed a Slack application, SheepDog, used in 500+ Slack channels to instantly send customizable notifications when a deployment updates
- Implemented a database schema in SQL to associate deployments with Slack channels and directed OCI's internal deployment service to message channels using Java, Slack APIs, and Guava's EventBus

Data Interaction & Visualization Lab — Research Assistant Jun 2020 – Jun 2021

- Designed and developed visual analytic tools for non-experts to easily explore, interpret, and interact with large machine learning datasets using Flask, Python, Svelte, and D3.js
- · Conducted user studies and wrote papers to evaluate usability of interfaces
- Publications:
 - Visual Exploration and Analysis of Videos with Interactive Annotation
 Introduces VIVA, a novel interactive tool for visually exploring long videos and searching for specific moments
 - ACM International Conference on Intelligent User Interfaces 2023
 - Contrastive Identification of Covariate Shift in Image Data Introduces a visual interface that explains and identifies dataset shifts to non-experts

IEEE Visualization Conference 2021

TAHMO — Web Developer

Oct 2020 – Jun 2021

- Managed the weather ticketing system for over 20,000 weather stations in Africa and manage cloud resources using IBM Cloud
- Updated UI to include more functionality (filtering, sorting, & ordering) using Angular.js and MongoDB
- Inspected network activity and optimized database queries of the ticketing system to improve performance by over 25%
- Enacted security measures by adding new user profile roles that restrict resource access to permitted users
- Implemented notifications for ticket updates and created automatic subscriptions for relevant managers/technicians

ideas42 — Develop For Good Developer

Apr 2021 – Jun 2021

- Used React, Figma, and Storybook to develop <u>Vergil</u>, an app aimed at reforming the criminal justice system
- Develop For Good Volunteer: program that pairs undergraduates with non-profits to build projects aimed at social good

CONTACT

thuyvynguy@gmail.com linkedin.com/in/thuyvyng thuyvy.vercel.app

PROJECTS

UnPaws the Music

Web app that allows users to combine (con-cat-enate) their Spotify playlists and view custom animated cat visualizations based on their listening history

React, Redux, Node.Js, & Spotify Web API

ThuyVy Travels!

3D globe that shows where I have visited and displays my photos from these locations

React, Globe GL, & Google Photos API

Interactive Visualization for Al Education

Interactive and educative tools split into a web application and notebook that guides users through machine learning classification algorithms such as logistic regression and neural networks

React, Tensorflow, Python, D3.js, & Jupyter Notebooks

EDUCATION

Oregon State University

Bachelors of Science in Computer Science

- Human Computer Interaction Focus with a Psychology minor
- Summa Cum Laude, 3.96 GPA

SKILLS

Python, Java, React, Docker, Terraform, SQL, MongoDB, Figma, D3.js, Node.js, Git, Kubernetes, & Javascript