# Thuy-Vy Nguyen

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# **EXPERIENCE**

#### **Oracle Cloud Infrastructure**

Software Developer

Jul 2021 - Current

- Supported Shepherd Deployment Automation service that orchestrates changes to cloud infrastructure and applications with minimal user input to create seamless and easy deployments; utilized by over 4000 users
- Executed weekly deployments: coordinated between users, developers, and management, reviewed and tested changes to ensure smooth rollout, and monitored systems to determine if rollbacks are needed to ensure stability of service
- Served on user support rotation and primary/secondary on call: responsible for monitoring the user channel/ticket queue to mitigate user issues, implement requested features, hosting office hours, and ultimately ensuring reliability of service by monitoring systems and coordinating with other teams and engineers.
- Responsible for improving user experience for service's UI: coordinated between engineers and designers to develop features, re-designed components to have more intuitive design, and offered alternatives to using cli commands
- Improved services' performance by adding daemons that monitor for wasted releases and automatically cancels these
  releases and created alarms/graphs for database connection metrics to alert engineers about potential issues

Software Engineer Intern

Jun 2020 - Sep 2020

- Developed SheepDog: a Slack application to automatically send customizable notifications when a deployments's status changes; used by over 130 slack channels.
- 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, Oregon State — Research Assistant

Jun 2020 - Jun 2021

- Utilized D3.Js to create interactive confusion matrices and visualizations to easily explore, interpret, and interact with large machine learning datasets; research paper accepted apart of IEEE Visualization Conference 2021.
- Designed and developed interface to easily create video highlights using image classification with Figma, Svelte, and Python; conducted user studies to evaluate and write <u>research paper</u> on effectiveness and usability of interface

#### **TAHMO Project** — Web Developer

Oct 2020 - Jun 2021

- Utilized IBM Cloud to enact and monitor application deployments
- Improved system's speed and performance by over 25% by inspecting network activity and optimizing database queries for resources with poor load performance
- Enacted security measures to ensure that only qualified individuals may access specific resources by adding roles to user's profiles and restricting resources to role types and user ids
- Implemented email notifications for status updates and tickets past due, and added feature to automatically subscribe managers and designated technicians on relevant tickets

#### ideas42 — Volunteer Software Engineer

Apr 2021 – Jun 2021

- Accepted into Develop For Good program, that trains and supports undergraduates to develop products for non-profit organizations in collaboration with the non-profit's team
- Utilized React, Figma, and Storybook to develop Vergil: a web app aimed at reforming the criminal justice system

## **PROJECTS**

## <u>Contrastive Identification of Covariate Shift in Image Data</u> — D3.js & Python

IEEE Visualization Conference 2021 publication that designs and evaluates a visual interface that facilitates the comparison of the local distributions of training and test data used in machine learning algorithms

## **Spotify Interactive** — React, Figma, & Spotify Web API

Web application for users to interact with their Spotify music taste with statistics and cat visualization

### **EDUCATION**

#### Oregon State University — Bachelor of Science, Computer Science

Graduated Jun 2021

- Focus in Human Computer Interaction, minor in Psychology with a 3.96 GPA
- · Involvement: IMPACT Lead Volunteer, Society of Women Engineers Ambassador, ProjectX Volunteer

### **SKILLS**

**Programming Languages:** Python, Java, Javascript, C++, C, Kotlin, Terraform, SQL, Matlab, Haskell, Go, R, & Bash **Web Development:** React, Svelte, Node.Js, D3.Js, AngularJS, Bootstrap, Blueprint, & Storybook **Tech Tools:** MongoDB, Git, Figma, Docker, Jira, Latex, & Confluence