# **Anita Ruangrotsakun**

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## **Education**

## **Oregon State University**

Corvallis, OR | Fall 2017 -- present

- > Accelerated M.S. in Computer Science (GPA: 3.96)
  - Expected graduation Summer 2023
  - Focus areas: software engineering, machine learning, human-computer interaction
- B.S. in Computer Science, minor in Statistics (GPA: 3.95), graduated 2022

## **Technical Skills**

Full Stack Development ~ React, Svelte, FastAPI, Flask, HTML, CSS, JavaScript, TypeScript, Node.js Other Tech Tools ~ Python, pandas, PyTorch, scikit-learn, C/C++, Figma, SQL, Docker, AWS, GCP, Git

## **Industry Internship Experience**

## Momento // Software Engineer

Remote | July 2023 -- present

As part of the Developer Ecosystem team, I help build client SDKs and example applications to provide an excellent developer experience for interfacing with Momento's serverless products.

## Stripe // Software Engineering Intern

Seattle, WA | June - September 2022

- Enhanced a widely-used, internal TypeScript library for collecting frontend analytics data to improve developer productivity; incorporating this library now takes hours, not days.
- ➤ Upgraded the Stripe Dashboard, a customer-facing web application, to use the new version of the library, meaning ~200 million analytics events traverse the upgraded library code paths everyday.

## Leviton // Software Engineering MECOP Intern

Tualatin, OR | June - December 2021

- > Implemented an automated certificate manager using the Lemur framework on AWS EC2 and two proof of concept applications to prove integration with other project components.
- Completed an exploratory project to evaluate the usage of machine learning and time of flight sensors for smart, privacy-protecting person detection.

#### Google // Engineering Practicum Intern

Mountain View, CA | June - September 2019

- Developed full-stack features to upload, mutate, delete, and visualize location tagged data using TypeScript, protocol buffers, C++ for the <u>Network Planner</u> web application
- Contributed to a design document to evaluate data visualization techniques (points, heat map, others) and presented my work to peers and mentors at the end of the summer.

## **Academic Experience**

#### **Graduate Teaching Assistant**

Corvallis, OR | March 2022 - June 2023

> Assisted with several courses: Data Structures, Computer Architecture, Programming Language Fundamentals, and Design Engineering and Problem Solving.

## **DIV Lab Undergraduate Researcher**

Corvallis, OR | July 2020 - March 2022

- Please see the Publications section on the next page for details.
  - DendroMap One paper presented at VIS 2022 [1]
  - DARPA-funded Explainable AI (XAI) Three papers published [2, 3, 4]
  - VIVA One demo presented at IUI 2023 [5]

#### **Honors and Awards**

College of Engineering Dean's List	2018 – 2021
URSA Engage Award, \$750 award for a 15-week research project	2019
Drucilla Shepherd Smith Scholastic Award	2018
Various College of Engineering and EECS Scholarships, \$8500	2017 - 2021
Finley Academic Excellence Scholarship, \$6000 for 4 years	2017 - 2021

#### **Publications**

## [1] Visual Exploration of Large-Scale Image Datasets for Machine Learning with Treemaps

Donald Bertucci, Md Montaser Hamid, Yashwanthi Anand, *Anita Ruangrotsakun*, Delyar Tabatabai, Melissa Perez, and Minsuk Kahng. IEEE Transactions on Visualization and Computer Graphics (VIS'22), 2023. [arxiv]

- Collaborated with Melissa to evaluate image classification datasets and set up Google Cloud Platform (GCP) Storage buckets for storing train and test images.
- Deployed the Svelte application using GCP virtual machines for the user study.
- > Contributed to the Use Cases section of the paper and helped edit other sections.
- > Created the demo video that accompanied the paper submission.

## [2] Beyond Value: CheckList for Testing Inferences in Planning-Based RL

Kin-Ho Lam, Delyar Tabatabai, Jed Irvine, Donald Bertucci, *Anita Ruangrotsakun*, Minsuk Kahng, and Alan Fern. 32nd International Conference on Automated Planning and Scheduling (ICAPS'22), 2022. [arxiv]

- Collaborated with Jed to implement NodeJS functions for verifying that the JSON files representing an RL agent's decision trees for a set of StarCraft 2 game replays were correctly entered into a SQL database.
- > Implemented NodeJS functions for handling HTTP requests for CRUD operations, as well as several accompanying unit tests.

## [3] "Why did my AI agent lose?": Visual Analytics for Scaling Up AAR/AI

Delyar Tabatabai, *Anita Ruangrotsakun*, Jed Irvine, Jonathan Dodge, Zeyad Shureih, Kin-Ho Lam, Margaret Burnett, Alan Fern, and Minsuk Kahng. IEEE Visualization Conference (VIS'21), 2021. [doi] [pdf]

- Wrote a Python script to extract action vectors from JSON files representing an RL agent's decision trees throughout a StarCraft 2 game replay.
- > Collaborated with Jed, Delyar, and Minsuk to implement an overview+detail interface design.

## [4] "No Clear Winner" to an Effective XAI Process: An Empirical Journey

Jonathan Dodge, Andrew Anderson, Roli Khanna, Jed Irvine, Rupika Dikkala, Kin-Ho Lam, Delyar Tabatabai, *Anita Ruangrotsakun*, Zeyad Shureih, Minsuk Kahng, Alan Fern, and Margaret Burnett. Al Letters 2021. [doi] [pdf]

## [5] VIVA: Visual Exploration of Videos with Human-Al Interaction

Anita Ruangrotsakun, Dayeon Oh, Thuy-Vy Nguyen, Kristina Lee, Mark Ser, Arthur Hiew, Rogers Ngo, Zeyad Shureih, Roli Khanna, Minsuk Kahng. 28th ACM International Conference on Intelligent User Interfaces (IUI), Demo, 2023. [doi] [pdf]

- > Led the capstone project team and helped coordinate with the DIV Lab team.
- Implemented several full-stack features, such as naming and saving labeled segments, loading labeled segments into the labeling timeline, displaying bounding boxes over the video player, displaying captions for each frame, and filtering frames by label.
- > Collaborated with Dayeon and Thuy-Vy to conduct a qualitative user study.
- > Contributed to the Usage Scenarios section of the paper and helped edit other sections.