# RYOZO MASUKAWA

☑ rmasukaw@uci.edu in Ryozo (Andre Leon) Masukawa (He/Him) ♀ RyozoMasukawa ♦ Homepage

## Objective

Enter your objective here

### Education

University of California, Irvine

Master of Science in Computer Science

Meiji University, Tokyo

Bachelors of Science in Computer Science

Advisor: Tomohiro Takagi at Web Science Laboratory (WSL)

University of California, Berkeley

Summer Sessions

June 2019 - August 2019

September 2023 - Present

April 2018 - March 2023

GPA: 4.0/4

March 26, 2023

GPA: N/A

GPA: 3.86/4

Award

Academic Excellence Award at Meiji University

Awarded for a student who ranked 1st out of undergraduate class

Technical Skills

Languages/Database: Python (Pytorch, scikit-learn, pandas, beautifulsoup, selenium, huggingface, tensorflow), C, C<sup>++</sup>,

Java, Kotlin, Verilog HDL, SQL, JavaScript

Web Technologies: Django, Django REST Framework, React.js, Railway, firebase

Software & Tools: Docker, Microsoft Office, GitHub, T<sub>E</sub>X

Projects

Full-time Research with airCloset at WSL | Pytorch, GAN, CLIP, VL models Git

April 2022 – March 2023

• Served as a project leader

• Developed Deep Learning models for clothing design generation according to the fashion trend

- Implemented the entire architecture of trend forecasting module and GAN-based generative model
- Published two papers

Part-time Research with LAC at WSL | Pytorch, NLP, Transformer, huggingface Git

Sept 2022 – August 2023

- Surveyed GAN-based time-series tabular data generation for financial fraud detection
- Implemented GPT-based table data generation model
- Implemented Transformer-based System Log Summarization Model inspired by Unilog and chatGPT API

 $\textbf{Team web app development} \mid \textit{Django REST framework \& React Git(team) link(frontend)} \qquad \textbf{April 2023 - July 2023}$ 

- Developed a rerstaurant recommendation web app using chatGPT API with Web Science Laboratory members
- Set up an uniform development environment using Docker
- Deployed the app using railway and firebase
- Implemented both basic frontend and backend source codes

Android App Development for Ningyocho Shopping Board Event | Kotlin, realm Git April 2020 - July 2023

- Developed and still maintaining an Android application to support annual event in Ningyocho Town
- Automated sales calculation by using database and created a simple game as a substitute of the event
- Halved the time for calculating total sales

#### **Publications**

Comment generation using a large language model for fashion item recommendation | link

August 2023

• Preprint to MMAsia 2023

Trend Analysis-Based Fashion Image Generation | link

June 2023

• The 37th Annual Conference of the Japanese Society for Artificial Intelligence, 2023 (JSAI 2023)

#### GAN-based Detailed Clothing Generation System | link

February 2023

- The 17th International Conference on Knowledge, Information and Creativity Support Systems (KICSS 2022)
- Developed a GAN-based clothing image generation model that can specify the clothing design in detail

## Extracurricular works and Internships

## Integrated Quality(IQ), a Computer Programming Club

Sept 2019 - March 2023

April 2021 - August 2022

Accountant officer

• Taught underclassmen basic concepts of Computer Science in C language

• Served as accountant officer in final year

#### Meiji University Study Abroad Advisor

President

• Supported underclassmen willing to study abroad

• Served as a **president** of all advisors in 2022

#### Nomura Research Institute(NRI) Internship

Intern

August 2021

*Tokyo* 

Tokyo

*Tokyo* 

*Tokyo* 

• Designed an architecture of an automated secure access log transmission system to the client companies for governmental

## Japan Tata Consultancy Services Internship

Sept 2021

• Developed a Support Vector Machine based machine learning model for subway passenger population prediction

• Won the first prize in terms of forecasting accuracy

## SmartTrade Internship

February 2020 - April 2020

Intern

Tokyo

• Worked in a project to develop stock price forecasting algorithm using machine learning

• Aborted Due to the COVID-19 Pandemic