# **Jeongin Lee**

jeonginlee0304@gmail.com | Github | Linkedin

# $\textbf{Google Summer of Code} \ \, \underline{\textbf{OitHub}} \ \, | \ \, \underline{\textbf{Website}} \ \, | \ \, \underline{\textbf{Project Description}})$

June 2022 - September 2022

**Open Source Contributor** 

Remote

- Developed a Machine Learning library (<u>Creative Machine</u>) for Processing in Java for beginners to be able to run Computer Vision (CV) and Natural Language Processing (NLP) on images and videos in real-time.
- Devised custom Java objects to translate and store input and output data of TensorFlow and MXNet models.
- Designed UI and built a responsive website (<u>Creative Machine website</u>) for library documentation using React, HTML, CSS, and GatsbyJS, web pages automatically generated from Markdown files.
- Created image and video demos of each model with step-by-step guides and API documentation to guide users.

### MoMA Lab, New York University (Presentation)

May 2022 - July 2022

Remote

- Machine Learning Research Assistant
- Enhanced Machine Learning-based anomaly detection solutions for cyber security on Industrial Controls System (ICS).
  Developed, trained, and evaluated GRU, LSTM, and SR-CNN models using TensorFlow, PyTorch, and Jupyter notebook. Increased
- 96% (F1 Score) detection accuracy by the hyperparameter tuning and an extra 29% by applying Moving Average and Gray Area Smoothing.
- Created data visualizations and feature correlation graphs of the HAI dataset that contains over 1 million rows of data for 86 sensors.
- Participated in weekly meetings and presented research findings with data.

#### **EDUCATION**

## New York University Abu Dhabi

Expected May 2024

B.S. Computer Science | Minor in Mathematics, Interactive Media

Abu Dhabi, UAE | Currently studying away in New York

- GPA 3.78
- Awarded 4-year full merit scholarship
- Activities: HackAD Executive Board Member (Spring 2022). Exhibited an <u>interactive artwork</u> using Microsoft Kinect, Processing, and Arduino at Interactive Media Showcase 2022.
- Certifications: AWS Solutions Architect Associate, Deep Learning Specialization from DeepLearning.Al

#### **PROJECTS**

# Type Your Words (Project Website | GitHub)

January 2021 - March 2021

Python, Django, AWS, Web Development

- An interactive Django, Python website that generates random images based on what user types.
- Devised a custom randomization algorithm to copy and paste images to generate diverse artworks.
- Designed a serverless Back-end architecture integrating AWS API Gateway, Lambda, S3, RDS (PostgreSQL), and VPC.

### Syllabus To Calendar (GitHub)

November 2021

Python, Machine Learning (ML), Natural Language Processing (NLP)

- A Python script that automatically generates Google Calendar events of major deadlines from course syllabus PDFs using Stanford's SUTime NLP library.
- Devised an algorithm utilizing the NLP model to detect keywords and convert the output into a .csv file.

ResQ (GitHub) March 2022 - April 2022

### Python, Web Development, Quantum Computing

- A Streamlit, Python web application that helps NGOs to optimize human resource allocation during a crisis using Quantum Computing.
- Implemented form submission, user sign-up, log-in, and log-out features integrated with Flask API.
- Improved user experience by adding a multi-selection feature when selecting different tasks.

## SKILLS

Python, C++, HTML/CSS, Git, Machine Learning, Web Development, AWS Languages: English (Proficient), Korean (Native)