# Sangwu Lee

slee232@u.rochester.edu | google scholar | github

#### **Education**

#### University of Rochester | Anticipated May 2024 | Rochester, NY | 4.0/4.0 GPA

Majors: BS in Computer Science | BS Honors in Mathematics

Coursework: Artificial Intelligence, Computer Vision, Deep Learning, Linear Algebra, Analysis, Differential Equations

## **Machine Learning Projects**

#### Pretraining ViT-VQGAN on illustration dataset

- Implemented VQGAN with ViT encoder/decoder architecture in pytorch / jax.
- Reduced training time by 4x using mixed precision, flash attention, and distributed training on GPU environment.
- Released high-quality 2M art dataset to the open-source community.
- Managed training of 100+ hours of GPU training on SLURM cluster.

### Diffusion model training on Google TPU cluster

- Implemented state-of-the-art image generation such as MUSE, EDM, MaskGIT, and MAGE.
- Deployed training TPUv3 cluster as part of Google's Tensor Research Compute program.

#### **ArXiv Vectors** [demo]

- Deployed an LLM embedding based vector search service for arXiv papers from 2010 to now.
- Indexed over 200K+ arXiv documents for vector embedding search.

#### Parkinson Severity Assessment [demo]

- Developed an ML model which accesses Parkinson severity to the users using mediapipe keypoint features.
- Deployed a Next.js web application which allows accessible assessment of Parkinson severity using only a "laptop" and a "webcam".

#### Neural Cellular automata [demo]

- Implemented neural cellular automata using JAX inside Google Colab environment.
- Deployed a working public demo on Vercel using tensorflow.js and SvelteKit.

#### **Selected Publications**

- 1. Humor Knowledge Enriched Transformer for Understanding Multimodal Humor (AAAI 2021) [Github]
- 2. Integrating Multimodal Information in Large Pretrained transformers (ACL 2020) [Github]
- 3. Detecting Parkinson's Disease Using a Web-Based Speech Task: observational Study (JMIR 2021)
- 4. Using AI to measure Parkinson Severity at Home (npj Digital Medicine 2023)
- 5. PARK: Parkinson's Analysis with Remote Kinetics Tasks (ACII 2023 Demo)

# **Teaching and Leadership**

- Frontiers in Deep learning (Undergraduate) | Teaching Assistant | 2023 Spring
- Al and Deep Learning for Healthcare (Graduate) | Teaching Assistant | 2019 Fall
- Undergraduate Data Science Club | Workshop Leader | 2019 2020
- Japanese Student Association (JSA) | President | 2019 2020

### **Skills and Interests**

- Programming: Python (5 years), HTML/CSS/JAVASCRIPT (6 years), React (5 years), Svelte (1 year)
- Machine Learning: Pytorch (5 years), Pytorch lightning (2 years), JAX (2 years), Accelerate (1 year)
- Interests: Parallel training using data/model/operator parallelism, TPUs, transformers, image synthesis