# Sangwu Lee

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### **Education**

University of Rochester | Anticipated May 2024 | Rochester, NY | 4.0/4.0 GPA | Dean's List

Majors: BS in Computer Science | BS Honors in Mathematics

#### **Publications**

#### **Publications under review**

1. VisReas: A Dataset for Complex Visual Reasoning with Unanswerable Questions

Under review for AAAI Conference on Artificial Intelligence (AAAI)

Syeda Akter, Sangwu Lee, Yingshan Chang, Srijan Bansal, Yonatan Bisk, Eric Nyberg

2. Unmasking Parkinson's Disease with Smile: An Al-enabled Screening Framework

Under review for New England Journal of Medicine (NEJM) [Paper]

Tariq Adnan, Md Saiful Islam, Wasifur Rahman, **Sangwu Lee**, Sutapa Dey Tithi, Kazi Nos hin, Imran Sarker, M Saifur Rahman, Ehsan Hoque

# **Published Papers**

3. Using AI to measure Parkinson Severity at Home

Nature npj Digital medicine 2023 [Paper] [Demo]

Md. Saiful Islam, Wasifur Rahman, Abdelrahman Abdelkader, **Sangwu Lee**, Phillip T. Yang, Jennifer Lynn Purks, Jamie Lynn Adams, Ruth B. Schneider, Earl Ray Dorsey, Ehsan Hoque

4. PARK: Parkinson's Analysis with Remote Kinetics Tasks

Affective Computing and Intelligent Interaction (ACII) 2023 Demo Track

**Sangwu Lee\***, Md Saiful Islam\*, Abelrahman Abdelkader, Sooyoung Park, <u>Eshan Hoque</u>

\*denotes equal contribution

5. Detecting Parkinson's Disease Using a Web-Based Speech Task: observational Study [Paper

Journal of Machine Learning Research (JMIR 2021) [Paper]

Wasifur Rahman\*, **Sangwu Lee**\*, Md Saiful Islam, Victor Anthony, Harshil Ratnu, Mohammad Rafayet Ali, Abdullah Al Mamun, Ellen Wagner, Stella Jensen-Roberts, Emma Waddell, Taylor Myers, Meghan Pawlik, Julia Soto, Madeleine Coffey, Aayush Sarkar, Ruth Schneider, Christopher Tarolli, Karlo Lizarraga, Jamie Adams, Max A Little, E Ray Dorsey, Ehsan Hoque \*denotes equal contribution

6. Humor Knowledge Enriched Transformer for Understanding Multimodal Humor

AAAI Conference on Artificial Intelligence (AAAI 2021) [Paper] [Code]

Md Kamrul Hasan, Sangwu Lee, Wasifur Rahman, Amir Zadeh, Rada Mihalcea, Louis-Philippe Morency, Ehsan Hoque

7. Integrating Multimodal Information in Large Pretrained transformers

Annual Meeting of the Association for Computational Linguistics (ACL 2020) [Paper] [Code]

Wasifur Rahman, **Sangwu Lee\***, Md Kamrul Hasan\*, Amir Zadeh, Chengfeng Mao, Louis-Philippe Morency, Ehsan Hoque \*denotes equal contribution

8. Facial expression based imagination index and a transfer learning approach to detect deception

Affective Computing and Intelligent Interaction (ACII 2019) [Paper]

Kamrul Hasan, Wasifur Rahman, Luke Gerstner, Taylan Sen, Sangwu Lee, Kurtis Glenn Haut, Ehsan Hoque

# **Experience**

### **Medical AI Engineer**

ROC-HCI Lab, University of Rochester

Dec 2018 - Present

Rochester, NY

- Trained 250,000+ models using PyTorch and scikit-learn on an HPC SLURM cluster, totaling 10,000+ hours.
- Developed a Next.js application for a video dataset collection platform, replacing the legacy PHP codebase with Prisma, TailwindCSS, PlanetScale, and Clerk. Achieved 500% growth in dataset count over a span of 2 years.
- Deployed 3 ML endpoints with FastAPI and Docker, leveraging Replicate.ai infrastructure.

#### **Machine Learning Researcher**

Aug 2019 - Present

Language Technology Institute, Carnegie Melon University

Pittsburgh, PA

- Finetuned Huggingface transformer models over 3000+ hours and 5000+ GPU hours using Weights and Biases.
- Attained 85.7% accuracy setting state-of-the-art performance on 2 multimodal datasets using BERT and XLNet.
- Developed a novel vision-language model (VLM) by integrating InstructBLIP and ViT achitecture, reducing model parameters by 10× and cutting inference costs by 15×, while maintaining model performance.

# **Machine Learning Projects**

### **Pretraining Generative Models on Illustration Dataset [report]**

- Implemented various GAN, diffusion, autoregressive models including ViT-VQGAN, MUSE, Stylegan, and DDPM. Models were trained on TPUv3 cluster for 100+ hours sponsored by Google Tensor Research Compute Program.
- Reduced training time by 4x using bf16 training, flash attention, and pipeline parallel GPU training.
- Released high-quality 2M illustration dataset to the open source community.
- Curated 4M multimodal illustration dataset involving RGB images, text captions, sketches, and depth map.

### **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.
- Improved search latency by 300% to achieve < 1 second search latency.</li>

#### 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.
- Reduced application's GPU RAM leakage from 30% to 0%.

### **Awards and Honors**

- Phi Beta Kappa (2021) Induction offered to Top 18 Students based on academic performance
- O'Brien Book Award (2020) Awarded to Top 16 Students for excellence in academics and leadership
- Dean's List (Fall 2020 Present)
- Dean's List (Fall 2018 Fall 2019)
- Finalist at Y-Combinator (2020)
- Top 5% Most Active user on Weights and Biases (2023)
- 10,780 Hours model training on Weights and Biases (2023)

# **Teaching and Leadership**

- Large scale model training and deployment | Workshop Leader | Saudi Authority for Data and AI | 2023 Summer
- Frontiers in Deep learning (Undergraduate) | Teaching Assistant | 2023 Spring
- Al and Deep Learning for Healthcare (Graduate) | Teaching Assistant | 2019 Fall
- Tools for Data science (Undergraduate) | Teaching Assistant | 2019 Fall
- Idle Systems | Technical Lead | 2020
- Undergraduate Data Science Club | Workshop Leader | 2019 2020
- Japanese Student Association (JSA) | President | 2019 2020

## Coursework

### **Mathematics**

Analysis Honors Series, Linear Algebra Honors, Real Analysis Honors, Complex Analysis Honors, Advanced Differential Equations, Cryptography, Graduate Number theory, Topology Honors, Combinatorics, Abstract Algebra Honors

#### **Computer Science**

Introduction to AI, Machine Vision, Computational introduction to statistics, Data structures and Algorithms, Computer Organisation, Programming language design & implementation, Game theory

### **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), TPU (1 year) tensorflow.js (3 months)
- Interests: Parallel training using data/model/operator parallelism, TPU training, transformers, HPC, Multimodal Learning, LLM, diffusion models, image/video synthesis, medial deep learning.