LinkedIn: www.linkedin.com/in/justinlwang ORCID: https://orcid.org/0000-0002-9218-0744 ilwang5@illinois.edu (305) 304-8145

EDUCATION University of Illinois at Urbana Champaign, IL

Bachelor of Science in Computer Science & Mathematics

GPA: 3.85/4.00 Expected: May, 2022

TECHNICAL **SKILLS**

Languages: Python, Java, C++, MATLAB, MSSQL

Tools/Frameworks: PyTorch, Tensorflow

EXPERIENCE

D. E. Shaw & Co.

Quantitative Analysis & Developer Intern

June 2021 - Current

New York, New York, USA

Matician

May 2020 - Aug 2020 Palo Alto, California, USA

Research Engineer Intern

• Modified Google FaceNet's unified embedding algorithm to learn one-shot open set re-id

- Developed and extended Facebook Detectron2 pipeline to include one-shot identity verification
- Experimented with variants of triplet loss to create a discriminate embedding in high order manifolds

SimBioSys Inc.

Jan. 2020 - May 2020

Deep Learning Engineering Intern

Urbana, Illinois, USA

- Constructed CNNs for segmentation and classification as input to physical biology models for tumor growth forecasting
- Set up efficient data streaming in Big Data environments for multi-gpu training of deep convolutional neural networks
- Modified a 3D U-Net to allow for categorical data injection and joint segmentation and classification training

Tsinghua University

June 2019 - Aug. 2019

Tsinghua Laboratory of Brain & Intelligence

Machine Learning Researcher

Haidian, Beijing, China

- Researched brain-inspired computing and neurologic processes through unsupervised learning
- Worked on NLP through extraction of spatiotemporal features from speech using sparse convolutional autoencoders
- Programmed hierarchical encoding and decoding of phonemes to mimic brain decomposition of language in neuron clusters

PUBLICATIONS¹ Wang, J. L., Farooq, H., Ibrahim, A. K., and Zhuang, H., "Segmentation of Intracranial Hemorrhage Using Semi-Supervised Multi-Task Attention-Based U-Net," Applied Sciences, 2020.

> Wang, J. L., Li, A. Y., Huang, M., Ibrahim, A. K., Zhuang, H., and Ali, A. M., "Classification of White Blood Cells with PatternNet-fused Ensemble of Convolutional Neural Networks (PECNN)," Proc. IEEE International Sym. on Signal Processing and Information Technology (ISSPIT), 2018.

RELEVANT **COURSES**

• Abstract Algebra • Abstract Linear Algebra • Data Structures • Deep Learning • Differential Equations • Optimization • Probability Theory • Real Analysis • Stochastic Processes

AWARDS & MISC.

- 2020 Franz Hohn and J.P. Nash Scholarship Recipient
- 2020 UIUC HackIllinois Hackathon Best Novel Use of Mathematics
- 2018 United States of America Computing Olympiad (USACO) Platinum Division
- 2018 United States of America Mathematics Olympiad (USAMO) Qualifier

¹For a full list please see https://www.justinlwang.com/publications/