Zilin Wang

Email: zilinwan@umich.edu | Phone: 614-286-0835 | Webpage: wayne2wang.github.io

EDUCATION

UNIVERSITY OF MICHIGAN | GPA: 4.00/4.00

August 2021 – May 2023(expected)

M.S. Computer Science & Engineering

Ann Arbor, MI

THE OHIO STATE UNIVERSITY | GPA: 3.947/4.00

August 2017 - May 2021

B.S. Computer Science & Engineering (AI track), Summa Cum Laude

Columbus, OH

PROFESSIONAL EXPERIENCE

Genentech/Roche May 2022 – August 2022

Deep Learning Intern, Data Analytics & Imaging, Personalized Healthcare

South San Francisco, CA (Remote)

Manager: Dr. Acner Camino

Developing a multi-task model for OCTA image segmentation where the images are from different distributions/scanners.

Michigan Medicine

November 2021 - Present

Research Assistant, C. Galban Lab

Ann Arbor, MI

Advisor: Dr. Sundaresh Ram, Dr. Craig J. Galban

Developing a generative adversarial network(GAN) for 3D CT scan segmentation where each scan has ~125 million pixels and only a few are fully annotated.

Hunan Infopass Information Technology Co. Ltd.

June 2018 - August 2018

Intern, Technology Department, Intelligent Transportation Systems for Changsha and Wuhan

Changsha, China

- Trained a multi-column neural network for estimating crowding levels from cameras in subway trains.
- Led a team of interns to efficiently perform data collection and annotation, which was later used for training and testing.

RESEARCH PROJECTS

Medical Image Analysis

Pulmonary Artery-Vein Segmentation in 3D Computed Tomography Images

January 2022 - Present

Advisor: Dr. Sundaresh Ram, Dr. Craig J. Galban

- Given pulmonary 3D CT scans, we extract vessels and distinguish between arteries and veins that are visually similar to each other.
- Taking advantage of sparsity, we propose a novel GAN that can efficiently process CT scans of resolution ~500^3 and is able to be trained with partially labeled data.

Inspecting Ultrasound Image of Unborn Fetus by Deep Learning Integrated System

May 2021 - July 2021

Supervisor: Prof. Ningbo Zhu

- Given ultrasound images of 41 different parts of unborn fetus, we design and train a fine-grained classifier and object detectors (yolov5).
- Proposed a post-processing step that enables spatial reasoning to accurately assess the imaging quality.

Adaptive Optics-Scanning Laser Ophthalmoscopy Image Analysis Using Deep Learning

January 2021 - April 2021

Faculty Leader: Prof. Rajiv Ramnath

- Given retinal AO-SLO images, we present AI based solutions to detect cones/rods from them.
- Experimented with different variants of semantic segmentation models, as well as object detection algorithms.

Computer Vision / Machine Learning

Transferring Inductive Bias through Leveled Knowledge Distillation

January 2022 - April 2022

EECS545: Machine Learning, Prof. Honglak Lee

- Demonstrated that CNN's translational equivariance can be partially picked up by a simple MLP through knowledge distillation.
- Proposed new approaches to further improve the transfer of translational equivariance inductive bias.

External Wrench Recovery Using Visual-Tactile Sensors for Robotics Manipulation

September 2021 – December 2021

EECS542: Advanced Topics in Computer Vision, Prof. David Fouhey

- Built the first dataset of images from visual-tactile sensors and the wrench applied to them at the time.
- Presented an effective algorithm that uses optical flow to estimate external wrench from images taken by visual-tactile sensors.

Verifying the Learnability of Bounded-Convex-Lipschitz Problem

November 2020 - December 2020

CSE5523: Machine Learning, Prof. Raef Bassily

- Given two scenarios of different domain and feature space, we implemented stochastic gradient descent algorithm for logistic regression.
- Analyzed the M-bound and ρ -Lipschitz of each scenario, and proved the estimate of expected excess risk is up bounded.

TEACHING

Instructional Aide, SI670 - Applied Machine Learning, University of Michigan

Fall 2021

Instructor: Prof. Kevyn Collins-Thompson

Ann Arbor, MI

Grader, CSE3521/5521 - Introduction to Artificial Intelligence, The Ohio State University

Spring 2020

Instructor: Dr. Prashant Serai

Columbus, OH

SELECTED COURSES

- University of Michigan: Deep Learning for Computer Vision; Advanced Topics in Computer Vision, Machine Learning, Matrix Methods for Signal Processing and Machine Learning
- The Ohio State University: Neural Networks, Machine Learning, Speech & Language Processing, Knowledge Systems, Data Mining

SKILLS & CERTIFICATIONS

- Math & Statistics: Multivariate Calculus, Advanced Linear Algebra; Probability and Random Process, Engineering Statistics, Ordinary and Partial Differential Equations, Higher Mathematics
- ▶ Programming languages: Python, Java, C/C++, Julia, MATLAB, JavaScript, Scheme, SQL, Ruby
- CITI program certification: Responsible Conduct of Research (biomedical), Human Subjects Protection (biomedical)
- Languages: English (fluent, TOEFL MyBest scores 109), Mandarin (native)