WANG MA

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EDUCATION EXPERIENCE

Rensselaer Polytechnic Institute (RPI)

08/2024 - 05/2029 (Expected)

- Ph.D in Computer & System Engineering
- Adviser: Prof. Qiang Ji
- Research Interests: Bayesian Deep Learning, Uncertainty Quantification, Explainable AI

Southern University of Science and Technology (SUSTech)

08/2020 - 07/2024

- B.S. in Data Science and Big Data Technology (Transcripts)
- Adviser: Prof. Chao Wang
- Main Courses: Statistical Learning, Multivariate Statistical Analysis, Algorithms for Convex Optimization, Real Analysis, Numerical Analysis, Statistical Linear Models, Operational Research and Optimization, Machine Learning, Mathematical Statistics, Discrete Mathematics, Advanced Linear Algebra, Probability Theory, Mathematical Analysis

University of California, Irvine

03/2023 - 07/2023

- Exchange Student (GPA: 4.0/4.0, Transcripts)
- Courses: Stochastic Process, Optimization II, Individual Study

ACADEMIC PROJECT AND ACTIVITY

Graduate Research Assistant RPI

09/2024 - nowTroy, NY USA

- Adviser: Prof. Qiang Ji
- Focus: Uncertainty Quantification & Uncertainty Attribution for Explainable Bayesian Deep Learning
 - Designed and conducted comprehensive experiments on Variational Inference, Deep Ensembles, MC
 Dropout (for Bayesian Deep Learning) and Evidential Deep Learning for Uncertainty Quantification in complex models. Evaluated their performance on OOD detection.
 - Developed and implemented **gradient-based saliency maps and uncertainty maps**, performing comparative analyses to understand the relationship between model behavior and input data features.
 - Contributed to a project on a project on Causal Saliency Map (working paper), **implementing core** algorithms and establishing baseline models for performance comparison.
 - Engaged in in-depth readings on Uncertainty Quantification for Generative Models, covering topics such as Diffusion, Transformer/LLMs.

Seminar: AI: Optimization, Theory & Responsibility SUSTech

07/2024 - 09/2024Shenzhen, P.R.China

- As the organizer, under the supervision of Prof. Chao Wang
- My talks on Bayesian Optimization and Bayesian Neural Networks

Project: Image Restoration via Generative Models without Supervision SUSTech

03/2024 - 08/2024Shenzhen, P.R.China

• Adviser: Prof. Chao Wang

- Main Concentration: : Unpaired Image Denoising via VAE & Diffusion-based Hyperspectral Image Restoration
 - Implemented Variational Autoencoders (VAE) for unpaired image denoising, optimizing results with Mutual Information Enhancement.
 - Applied a novel combination of Implicit Neural Representations (INR) and Diffusion Models for hyperspectral image restoration, achieving self-supervised training.
- Undergraduate Thesis: End-to-end Unpaired Image Denoising Based on Mutual Information Enhancement

Data Science Project: MLB Batting Data Analysis SUSTech

05/2024 - 06/2024Shenzhen, P.R.China

- As the project leader, designed the project plan; we analysed the meaning of and relationship among **Bat Speed**, **Fast-swing Rate**, **Squared-up Rate**, Blast, **Swing Length**, and Swords, 6 metrics Statcast posted in May 2024.
- With the exploration and results before, we finally **classified out the 4 batter types** according to Fast-swing Rate and Squared-up Rate.
- Presentation Slides.
- Project Report.

Seminar: Introduction to and Advances in Self-Supervised Learning SUSTech

06/2023 - 09/2023Shenzhen, P.R.China

Organizer: Prof. Chao Wang, Shengjie Niu
My talks on Meta-Learning and Optimizers

SKILLS

Programming Python, Java, Matlab

Software & Tools Typora (Markdown), LaTex, Linux, PyTorch, MapReduce Language Mandarin Chinese, English, Shaanxi Dialect Chinese, Japanese

Second Prize in Guangdong Province in Mathematical Contest in Modeling 2021

AWARDS & HONORS

SUSTech Excellent Undergraduate Graduation Project

SUSTech, 06/2024

• Thesis Title: End-to-end Unpaired Image Denoising Based on Mutual Information Enhancement

2021–2022 Excellent Student Scholarship

SUSTech, 09/2022

SUSTech, 10/2021

2020–2021 Excellent Student Scholarship

SUSTech, 09/2021