# **Wan-Ling Tsai**



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# About me

I am Wan-Ling, a master's student in Mathematical Modeling and Scientific Computing at NYCU, specializing in Generative AI and Manifold Learning. I interned at MediaTek as a Machine Learning Engineer, optimizing AI models and improving data analysis. I excel in communication and teamwork, shown through leadership in TWSIAM NYCU Student Chapter. I am eager to apply my expertise to solve challenging problems in the AI industry and am open to potential collaborations.

# **Education**

# **National Yang Ming Chiao Tung University**

Master Program of Mathematical Modeling and Scientific Computing, Department of Applied Mathematics Advisor: Prof. Te-Sheng Lin

Sep 2022 – Present GPA: 4.20/4.30

**Sep 2018 – Jun 2022** GPA: 3.21/4.30

# **National Yang Ming Chiao Tung University**

**Department of Applied Mathematics** 

# **Skills**

#### ■ Python

- a. Handcrafted Diffusion Models / Manifold Learning
- Model Lightweighting/ Model Parallelization,
  Accelerating and Reducing the Burden of Models
- c. Feature Selection
- d. Experiment Design

#### ■ MATLAB

- a. Using numerical method to approximate the solution of PDE
- b. Project: Landmine game with full functionality

### JavaScript / HTML / CSS

 a. Project : Created an interactive webpage to visualize and analyze the Spotify Tracks dataset.

# **Work Experience**

#### Al Engineer Intern 2022-2023

MTK AIDE, Taiwan

In this year, I participated in 4 projects and received 2 Contribution Awards.

#### 1. Weak IC prediction

- Implementation, technique learning: model ensemble. This architecture has been successfully used in over two projects.
- · Algorithms survey: anomaly detection. To understand its mathematical and applied scikit-learn functions to predict weak IC.

#### 2. Modem aging prediction

- Using model ensemble, figure out the anomaly pattern, split the data in 3 different level.
- Verifying the feasibility of the model, adjusting the features and parameters.

#### 3. Scaling factor in wireless signals prediction

- Data mining, figure out the data bias and assist the project team to correct the experimental design in time.
- Solve the Al model sizing problems, reducing cycle by 20% while keeping performance.

#### 4. Traffic pattern in physical shared channel prediction

- · Designed an online model that updates information in real-time as the base station receives signals.
- Personally reported project progress to supervisors and client departments, bypassing the PM.
- · Leading rookie interns in experiments.

# **Selected Projects**

# Analysis of Generative Models: Novel Perspectives through Manifold Learning (Master's Thesis) (2024 TWSIAM)

- Conducted an in-depth exploration and theoretical analysis of Diffusion Models (e.g. DDPM, DDIM, Diffusion Schrodinger Bridge)
  and Manifold Learning (e.g. Diffusion Maps, ROSELAND), implemented these models from scratch.
- Applied the manifold learning technique to generative AI data, validating its effectiveness on the MNIST dataset and providing insights for improving model training.

# Manifold Learning for Linear Dimensionality Reduction (2022 TWSIAM)

- · Using manifold learning to analyze the structure of MNIST dataset within linear dimensionality reduction.
- · Understanding which categories have low classification accuracy using LDA for linear dimensionality reduction.

# **Honor**

- TWSIAM 2024 Paper Poster Contest First Place Award
- TWSIAM 2022 Paper Poster Contest First Place Award

# **Extracurricular Activities**

- Chapter/Sub Chapter TWSIAM NYCU Student Chapter
- Teaching Assistant Required courses of Applied Mathematics (Computational Mathematics / Linear Algebra)
- Leader Volleyball team of department
- Member Departmental Societies (Activity Group, Academic Group)
- Vice Coordinator Joint Orientation Camp of Three Departments