

Yilin Li

Transgender Female

- @ 2113840@mail.nankai.edu.cn
- @ chxi780@gmail.com
- 📍 1th, Duxue Road, Nansha District, Guangzhou, Guangdong, China
- 🌐 asanoharuka157.github.io
- 👤 AsanoHaruka157

Research Interest

Data Analysis
Bioinformatics/Biostats
Machine Learning
High Performance Computing/ML Systems
AI for Med
Applied Math

Strengths

✓ Mathematics

Functional Analysis and Operator Algebra

Numerical PDEs Statistics

Optimization

</> Programming & Tools

Python with Pytorch and Pandas

GPU Programming(NVCC) MATLAB

Linux

🔍 Data Mining

Data Analysis

Single-Cell Multiomics/Transcriptomics

Biostats AI for Med

English Proficiency (TOEFL)

Reading: 29
Listening: 29
Speaking: 22
Writing: 22

Research Experience

Neural Network Modeling of Alzheimer's Disease Dynamics

Current

Research with Associate Professor Wenrui Hao at Penn State University.

Research Page

- 💡 Innovation in model structure: Hybrid Neural Network with Polynomials.
- 🕒 Transfer learning and sensitivity analysis for constructing personalized models.
- 📊 Uncertainty Quantification, Parameters clustering and AD stage identification.

Research Intern @ HKUST(GZ)

Feb 2025 – June 2025

Working with Assistant Professor Zecheng Gan on developing Tensor Neural Networks to solve high-dimensional partial differential equations (PDEs).

- 💡 Mathematically derive algorithms for Convolutional Tensor Neural Networks(CTNNs) with coupled input dimensions
- 💻 Applying Deep Galerkin/Ritz Methods for Numerical PDEs
- ⌚ Profiling and Accelerating training process

Research Assistant @ HKUST(GZ)

Oct 2025 – Current

Working with Dr.Cuiping Pan's group on the project "Artificial intelligence-assisted identification of immune regulatory targets for coronary heart disease and screening of anti-inflammatory drugs", developing ODE Models and conduct in-silico perturbation experiments.

Projects

Open-Problems---Multimodal-Single-Cell-Integration

Applied and developed pipelines for multi-omics data analysis.

- 💡 Feature Engineering (Data cleaning, SVD/VAE)
- 🕒 Regression Modeling (FNN/VAE/Transformer)
- ⌚ Project Repository

Education

School of Mathematical Sciences, Nankai University

09/2021 - 06/2025

Nankai District, Tianjin

- 🎓 **Excellent courses:** Data Mining(93), Functional Analysis(87), Operating System and Network(91), GPU Programming(90), Signal and Systems(90), Data Structure and Algorithms(94), Numerical Approximating(91), Mathematical Modeling(92)
- 💼 **Administrative Assistant** at the Department of Physical Education, Nankai University (1.5 years)

Honors and Awards

- 🏆 **S Prize in Mathematical Contest in Modeling (MCM) 2024, COMAP**
Solved Lamprey Resource Availability and Sex Ratios Problem.

- 🏆 **Outstanding Student Union Cadre (09/2023)**
Recognized for organizing student union activities and leadership contributions.

- 🏆 **First Class High School Scholarship (02/2021)**
Awarded for ranking first in the grade for one semester.

- 🏆 **Outstanding Teenager in Beilin District (06/2019)**
Nominated for exemplary academic performance and good conduct, awarded by Beilin District Education Bureau.