Pingyao Feng

Email: 12010136@mail.sustech.edu.cn Homepage: annfeng233.github.io/AnnFeng233/ Phone: +86-13688490984

EDUCATION

• Southern University of Science and Technology (SUSTech)

Shenzhen, China

Honor Class in Mathematics and Applied Mathematics (Bachelor)

Sep 2020-Jun 2024 (expected)

GPA: 3.67/4.0; rank: 13/43

Paper

• Pingyao Feng, Siheng Yi, Qingrui Qu, Zhiwang Yu, Yifei Zhu,

Topology combined machine learning for consonant recognition,

Submitted, available on arXiv.

Research Experiences

• New Adaptive Central-Upwind Schemes for Conservation Laws

Thesis

Oct 2023-Jun 2024 (expected)

Supervisor: Alexander Kurganov, from College of Science at SUSTech

• Stepped into numerical methods for hyperbolic PDE systems: Studied different schemes and limiters, tried to develop new adaptive Central-Upwind schemes for conservation laws.

• Topology combined machine learning for consonant recognition

LeaderSupervisor: Yifei Zhu, from College of Science at SUSTech Jun 2022-Jun 2023

- o Classified phonetic data using topological features: Conducted a classification of voiced/voiceless natural sound records, utilizing persistent homology to extract topological features to achieve an accuracy of more than 96%.
- o Developed coding and presentation skills: Engaged in comprehensive programming code design employing Python and Matlab, with regular presentations and discussions to develop, refine, and assess the models.
- Geometric visualization for moduli spaces of quantum mechanical systems

AssistantSupervisor: Yifei Zhu, from College of Science at SUSTech Jun 2022-Mar 2023

- o Computed and visualized surfaces with singularity arising from condensed matter physics: Computed distinguished curves of discriminant surfaces of high degree using Mathematica; got acknowledged in their paper.
- o Participated and collaborated in an interdisciplinary exhibition: Collaborated with technicians to produce 3D-printed models, developing the ability communicate with researchers from diverse interdisciplinary backgrounds.

Additional Experiences

• iGEM: Engineered P. aeruginosa filamentous phage for biofilm-targeted therapy

Modeler

Jan 2023-Oct 2023

Supervisor: Liang Yang, from School of Medicine at SUSTech

o Conducted dry experiment: Built up quorum sensing and population growth models for Pseudomonas aeruginosa theoretically to measure the feasibility of temperate phage therapy. Our team, SUSTech-MED, eventually got a gold medal in the 2023 competition.

• Deep learning programming proficiency practice

Jun 2023-Jul 2023

Supervisor: Di Wang, from Computer Science at King Abdullah University of Science and Technology

o Code Writing: Get familiar with models and procedures in deep learning, built up Transformer model to predict time series.

• Seminar on Riemannian geometry

Lecturer

Assistant

Supervisor: Bochen Liu, from College of Science at SUSTech

Sep 2022-Jan 2023

- o Presented topics in Riemannian geometry: Acquired fundament in Riemannian geometry, introduced to topics such as Riemannian matrics, curvature, Jacobi fields, etc.
- Microbiology lab work-study job

Supervisor: Tao Dong, from School of Life Sciences at SUSTech

Jun 2022-Aug 2022

• Stepped into the biology laboratory: Assisted group members to perform laboratory such as preparation of different mediums, cultivation of bacteria, employment of PCR and agarose gel electrophoresis, etc.

## • Seminar on computational topology

Lecturer Feb 2022-Jun 2022

Supervisor: Yifei Zhu, from College of Science at SUSTech

• Introduced to computational topology: Acquired fundament in computational topology and presented on various topics, for example, the appliance of computational topology inside musical data and deep learning.

## Conferences

• BIMSA workshop on digraph topology and GLMY theory (Nov, 23, 2023 - Nov, 26, 2023) Conference concerns the appliance of GLMY theory in advanced technology fields, such as chemistry, biology, and complex networks.

## SKILLS

- English proficiency TOEFL (MyBest): 100 (reading 27/ listening 26/ speaking 23/ writing 24)
- Programming proficiency Python(fluent), Matlab(fluent), Mathematica(fluent), Fortran(beginner)

## Honors and Awards

- Gold medal in iGEM competition (Team: SUSTech-Med), 2023
- Third Prize Scholarship for Excellent Students at SUSTech, 2022
- First Prize in Contemporary Undergraduate Mathematical Contest in Modeling, 2021
- Third Prize Scholarship for Excellent Freshmen at SUSTech, 2020