# Gengzhi Yang







### EDUCATION

#### Fudan University, China

Sep 2019 - Jun 2023(Expected)

B.S. in Mathematics and Applied Mathematics

#### Research Experiences

#### ButterflyNet2D: CNN With Fourier Transform Initialization

Sep 2021 - Present

Advisor: Yingzhou Li

- Implemented a fast Fourier transform algorithm (Butterfly Algorithm) in CNN with a specific structure.
- Tested the network's performance under deblur, inpaint, denoise, watermark removal and other tasks. Compared the result to other initializations.
- Made this initialization more general, work for other CNNs.
- Manuscript.

#### Finite Expression Method for PDE Solving through Spectral Method

Aug 2022 - Present

Advisor: Haizhao Yang and Chunmei Wang

- Re-implemented the original FEX in a spectral method.

#### Butterfly Algorithm in Discretization Invariant Learning

Apr 2022 - Aug 2022

Advisor: Haizhao Yang and Chunmei Wang

- Under the framework of IAE-Net, replace the original dense matrix into multi-sparse matrices using Butterfly algorithm.
- Achieve the goal of discretization invairant: works under any sampling of a infinite-dimensional functional space.
- Managed to solve the problems of limited memory, slow running speed and low efficiency.
- Apply this network to solve PDEs: burgers equation and etc.

#### Improvment to PINN

Sep 2022 - Present

Advisor: Yingzhou Li

Ongoing.

# Teaching Experiences

#### Teaching Assistant

Calculus, MATH120045.07@Fudan University.

Sep 2022 - Jan 2023

# AWARDS

- First prize of Fudan University Undergraduate Freshman Scholarship.
- Second Prize in 2021 Chinese College Student Mathematical Modeling Contest.
- Fudan University Undergraduate Academic Scholarship, 2019-2020, 2020-2021, 2021-2022.
- Third prize of Fudan University Undergraduate Scholarship, 2019-2020, 2020-2021, 2021-2022.
- Been elected in Buqing Su Top-notch Talent Program in Mathematics, 2019-2020, 2020-2021.

# PROJECT EXPERIENCES

Simple Examples of Numerical Linear Algebra and Optimization Some classic algorithms are implemented.	Sep 2021 - Jan 2022
Reflector Adjusting 2021 Chinese College Student Mathematical Modeling Contest.	Sep 2021
Drones' Location Adjusting 2022 Chinese College Student Mathematical Modeling Contest.	Sep 2022
Switch Adam into SGD Class Project of MATH 130165h@Fudan.	Feb 2022 - Jun 2022
Academic Experiences	
Calculus Seminar Seminar about Calculus at Fudan.	Feb 2020 - Jan 2020
Fourier Analysis Seminar Seminar about Fourier Analysis at Fudan.	Sep 2020 - Jan 2021
Complex Analysis Seminar Seminar about Complex Analysis at Fudan.	Feb 2021 - Jan 2021
Skills	

 $\label{eq:programming} \mbox{ MATLAB, Python(Including PyTorch), R, $\mbox{\sc LaTe}$X$, C.}$ 

Last updated: October 14, 2022