LYU LIYAO

吕力遥

PERSONAL DATA

NAME: 吕力遥 (Lyu Liyao)

ADDRESS: School of Mathematical Sciences

Soochow University, P.R. China

PHONE: +86 18015416145

EMAIL: lyuliyao[at]msu[DOT]edu

WEBSITE: lyuliyao.github.io

EDUCATION EXPERIENCE

Sept. 2016 - Present | So

Soochow University, Suzhou, China

Bachelor of Science(BS): Mathematics

Grade Point Average (GPA): 3.7/4.0 (Rank: Top 20%)

Jan. 2019 - May. 2019

University of California Berkeley, CA, USA

Exchange Student

RESEARCH EXPERIENCE

Aug. 2019 - Nov. 2019

University of Massachusetts Dartmouth, MA, USA

Advised by Mathematical Science Professor Dr. Zheng Chen

Local Discontinuous Galerkin Method for Fractional Diffusion Equation

Jul. 2019 - Aug. 2019

Hong Kong University of Science and Technology, HK, China Advised by Mathematical Sciences Professor Dr. Yang Xiang

March. 2018 - March. 2020

Soochow University, Suzhou, China

Advised by Mathematical Sciences Professor Dr. Jingrun Chen **Estimate the Exciton Diffusion Length of Organic Semiconductors**Funded By: Undergraduate Training Program for Innovation and En-

trepreneurship, Soochow University

Dec. 2016 - Nov. 2017

Soochow University, Suzhou, China

Advised by Mathematical Sciences Professor Dr. Huanfei Ma

The Impact of Open Housing Estates on Traffic

Funded By: Interdisciplinary Inquiry Innovation Program, Soochow

University

LEADERSHIP EXPERIENCES AND ACTIVITIES

Jul. 2018 - Jul. 2019

Soochow University, CW Chu College, Suzhou, China

President of Students' Association for Science and Technology

Organized approximately 50 oral defenses annually for undergraduates' research projects in the college

Organized technical culture festival with over four hundred undergraduates and some local citizens participate

Awarded with outstanding Students' Association for Science and Technology during the period.

SCHOLARSHIPS AND CERTIFICATES

2018	Outstanding Leadership Scholarship
2018	Second Prize in Contemporary University Mathematical Contest in Modeling (top 3%)
2017	Third Prize in Chinese Mathematics Competitions
2017	Academic Excellence Award (top 10%)
2016	Second Prize in Freshmen Debate Competition

PUBLICATION

Chen, Jingrun, Rui Du, Panchi Li, and **Liyao Lyu** . 2020. "Quasi-Monte Carlo sampling for machine-learning partial differential equations" Arxiv.

Liyao Lyu, Zhiwen Zhang*, and Jingrun Chen*. 2020. "A Qmc-Deep Learning Method for Diffusivity Estimation in Random Domains." Numerical Mathematics Theory Methods and Applications.

Liyao Lyu, Zhen Zhang, Minxin Chen*, Jingrun Chen*. 2020. "MIM: A deep mixed residual method for solving high-order partial differential equations" Arxiv.