# linkedin.com/in/ZiruiXuPhD

ziruixu.github.io

### **EDUCATION**

**Columbia University**, Fu Foundation School of Engineering and Applied Science
Ph.D. in Applied Mathematics

New York, NY
Sep 2018 – Aug 2024

- GPA: 4.08/4.33 Distinction in doctoral qualifying exam: scoring 192/200
- Coursework: dynamical system, stochastic process, machine learning and high-dimensional data

Peking University, School of Mathematical Sciences

Beijing, China

B.Sc. in Computational Mathematics

Sep 2014 – Jul 2018

- GPA: 3.79/4.00 Ranking in department: 2/19 Ranking in school: 10/190
- Coursework: optimization method, stochastic simulation, partial differential equation, numerical analysis, numerical algebra, machine learning, deep learning, big data analysis

#### RESEARCH EXPERIENCE

**Columbia University**, Department of Applied Physics and Applied Mathematics

Graduate Research Assistant advised by Qiang Du

New York, NY

Sep 2018 – Aug 2024

- Employed efficient optimization algorithms (e.g., convex splitting) to study pattern formation due to competing interactions between many particles (in a self-consistent mean-field theory). Conducted extensive numerical simulations on high-performance computing clusters with GPU acceleration in MATLAB. Studied asymptotics of energy minimizers using mathematical analysis. Successfully explained self-assembly phenomena in a wide range of material, physical, and biological systems
- Studied a fractional stochastic process and solved the initial value problem of its generator using a representation similar to the Feynman–Kac formula. Solved the exit problem (and numerically verified it using Monte Carlo simulations with importance sampling), thereby establishing the connection between this stochastic process and a new type of time-fractional diffusion

**Peking University**, Elite Undergraduate Training Program in Applied Math & Stats
Undergraduate Research Assistant advised by <u>Lei Zhang</u> and <u>An-Chang Shi</u>
Jun 2016 – Jul 2018

• Simulated the most probable transition path of bilayer membrane fusion, using a density functional theory with high-dimensional gradient flow dynamics. Employed efficient numerical methods such as the fast Fourier transform and the string method (the latter is widely used to study rare events)

### AWARDS & EXTRACURRICULARS

| Best Presentation in Applied Mathematics of Graduate Research Symposium                 | \$200            | Apr 2023   |
|---|------------------|------------|
| NYCRUNS Brooklyn Half Marathon Finisher with Columbia University Road Runners (CURR)    |                  | Apr 2022   |
| Mentor of Columbia undergraduate teams for Mathematical Contest in Modeling (MCM)       |                  | Jan 2021   |
| Cohost of Mid-Autumn Festival Party by Columbia University Chinese Association (CUCSSA) |                  | Sep 2019   |
| Golden Bunny Award for Best Creative Scenes in the computer animation course            |                  | Dec 2018   |
| National Scholarship + National Southwest Associated University Scholarship             | \$48000 + \$8000 | Oct 2017   |
| Merit Student Pacesetter (twice)  Oct 2016  |                  | , Oct 2017 |
| Samsung Scholarship   | ¥7000            | Oct 2016   |
| First Prize in China Undergraduate Mathematical Modeling Contest                        |                  | Sep 2016   |
| First Prize in China Undergraduate Physics Contest                                      |                  | Dec 2015   |
| Tung OOCL Scholarship   | ¥5000            | Oct 2015   |
| Merit Student   |                  | Oct 2015   |

### **SKILLS**

### **PUBLICATIONS**

- [d] denotes supplementary data set. In some publications, authors are listed in alphabetical order.
- [5] Qiang Du, James M. Scott, Zirui Xu. <u>Ohta–Kawasaki energy for amphiphiles: asymptotics and phasefield simulations</u>. *Nonlinear Analysis* **250**: 113665 (2025)
- [d] Qiang Du, James M. Scott, Zirui Xu. <u>Degenerate Ohta–Kawasaki energy for amphiphiles</u>. *Open Science Framework* (2024)
- [4] Zirui Xu, Qiang Du. <u>Bifurcation and fission in the liquid drop model: a phase-field approach</u>. *Journal of Mathematical Physics* **64**(7): 071508 (2023)
- [d] Zirui Xu, Qiang Du. Numerics of liquid drop model. Open Science Framework (2023)
- [3] Zirui Xu, Qiang Du. On the ternary Ohta–Kawasaki free energy and its one-dimensional global minimizers. *Journal of Nonlinear Science* **32**(5): 61 (2022)
- [2] Qiang Du, Lorenzo Toniazzi, Zirui Xu. <u>Censored stable subordinators and fractional derivatives</u>. *Fractional Calculus and Applied Analysis* **24**(4): 1035–1068 (2021)
- [1] Yucen Han, Zirui Xu, An-Chang Shi, Lei Zhang. <u>Pathways connecting two opposed bilayers with a fusion pore: a molecularly-informed phase field approach</u>. *Soft Matter* **16**(2): 366–374 (2020)

# **RECENT PROJECTS**

• Implemented deep Q-network for reinforcement learning in Open AI's lunar landing environment. Successfully trained the agent to land on the moon with high scores 235~325 (according to Open AI's gym documentation, "an episode is considered a solution if it scores at least 200 points"). Snapshots shown below, more details at https://ziruixu.github.io/blog/lunar-lander-dqn

