Qiuyang Wang

★ https://qiuyoungwang.github.io/

□ qw2319@columbia.edu

□ +1 6465150054

EDUCATION

M.S. in Applied Math Columbia University in the city of New York, U.S.

2021.9-2023.5

·Math: Modern Algebra I, Modern Analysis I, Numerical Algebra and Optimization, PDEs

B.S. in Chemistry (Honors Degree) Wuhan University, China (GPA 3.81/4.0)

2017.9-2021.6

- · Math: Theory of ODEs, Functions of Complex Variables, Statistics, Probability Theory, Calculus, Linear Algebra
- · Computer Science: Data Structure, Machine Learning, C Programming
- · Chemistry and Biology: Neurobiology, Physical Chemistry, Organic Chemistry, Analytical Chemistry, Molecular Modeling

Visiting Student in Columbia College Columbia University in the city of New York, U.S.

2020.1-2020.5

· Math: Theoretical Neuroscience, Numerical Math, Theory of PDEs, Analysis and Optimization

RESEARCH EXPERIENCE

Coarse-graining method for IF network and Dynamics in spatially ordered SNN

2019.9 - 2020.3, 2020.9-2021.5

Advisor: Jiwei Zhang (School of Math and Statistics, Wuhan University) Duties included:

Research Assistant

- · Mechanically studied a new coarse-graining framework for integrate-and-fire (IF) network to reduce the dimensionality.
- · Rebuilt and improved a spatially ordered spiking neural network (SNN) model that matches the experimental result about neural variability.
 - · Built a molecular interaction network model of neuron to capture the STDP property.

Place cells generation via auto-encoder model with a strong history effect

2020.5- 2020.9

Advisor: Stefano Fusi (Centre of Theoretical Neuroscience, Columbia University) Duties included: Research Assistant

- · Simulated the memory performance of a Hopfield network with cascade synapses model to solve the catastrophic forgetting problem.
- · Built an auto-encoder model which can naturally generate place cells in hippocampus, and implemented the cascade synapses model above to strengthen the history effect.

A novel antimicrobial treatment and a non-systematic drug delivery method

2018.6 - 2019.6

Advisor: Xianzheng Zhang (College of Chemistry and Molecular Science, Wuhan University) Duties included:

Research Assistant

- · Developed a novel anti-bacterial method combining photodynamic therapy and chimeric peptides.
- · Tested the idea about non-systematic drug delivery strategy to central neural system through axoplasmic transport.

PUBLICATIONS

 Ai-Nv Zhang¹, Wei Wu¹, Chi Zhang, Qiu-yang Wang, Ze-Nan Zhuang, Han Cheng, and Xian-Zheng Zhang* A Versatile Bacterial Membrane-Binding Chimeric Peptide with Enhanced Photodynamic Antimicrobial Activity 2019 Journal of Materials Chemistry B, 7, 1087-1095.

SKILLS

Programming: python (most proficient), MATLAB, C, LYTEX

Statistics: pandas(python), R

Research Tools: Spiking Neural Network, pytorch, Machine Learning

Experimental skills: Material Synthesis, Tumor Transplantation, Confocal Laser-Scanning Microscopy, Fluorescence Imaging

Honors

WHU Outstanding Scholarship for Visiting Student	2020
Honor Scholarship for Hongyi College	2019
Outstanding Student Scholarship (grade 2)	2019
2^{nd} Prize for Drama Competition in School of Sciences	2018