https://zeqianli.github.io/

 $zeqianl 2@illinois.edu \\ +1-217-377-7442$

EDUCATION

• Unversity of Illinois at Urbana-Champaign

Graduate student (Physics)

United States
Aug 2018 – current

• Hong Kong Baptist University

B.S in Physics, minor in Applied Mathematics; GPA: 3.84/4.00

Hong Kong Sep 2014 – July 2018

Honors and Rewards

• Center for Physics of Living Cells (CPLC) Fellow

UIUC, 2018-2020

• HKSAR Government Scholarship

Hong Kong, 2015-2018

• Scholastic Award

Hong Kong Baptist University, 2018

RESEARCH EXPERIENCE

• University of Illinois at Urbana-Champaign

United States

Research Assistant

Aug 2018 - current

o Center for Physics of Living Cells

Lab rotations with Prof. Jun Song (computational biology), Prof. Karin Dahmen (neural avalanches), and Prof. Seppe Kuehn (closed ecosystem).

• Hong Kong Baptist University

Hong Kong

Research Assistant

Jul 2016 - Jul 2018

o Computational capacities of spiking neural networks with critical avalanches

Supervisor: Prof. Changsong Zhou

Jan 2017 - Apr 2018

We developed a spiking neural network model to perform computational tasks under supervision. The model, inspired by Liquid State Machine and excitation-inhibition balanced neurons, showed critical behaviors. We studied roles of criticality in neural computation.

• Cell adjacency relationships in C. elegans cell migration

Supervisors: Prof. Changsong Zhou, Prof. Zhongying Zhao

Jul 2016 - Mar 2017

We studied C. elegans' early embryonic development by investigating cell adjacency relationships. We showed that cell contacts were deterministic across wild-type individuals.

• The Chinese Academy of Sciences

Beijing, China

Research Assistant

Jun 2017 - Sep 2017

o Feedback connections' role on C. elegans neural signal flow

Supervisors: Dr. Yuhan Chen, Prof. Haijun Zhou, Prof. Changsong Zhou

Jun 2017 - Sep 2017

We studied C. elegans neural information flow by identifying feedback neuronal connections. We applied a novel simulated annealing algorithm on the network minimum feedback arc set (FAS) problem.

TEACHING EXPERIENCE

Hong Kong Baptist University Two semesters of discussion sections of introductory physics courses.

OTHER ACTIVITIES

• The Abdus Salam International Center for Theoretical Physics (ICTP)

Triest, Italy

• Spring College on the Physics of Complex Systems

Feb 2018 - Mar 2018

Took five graduate courses (grade: E (excellent)): Nonequilibrium Behavior of Quantum Statistical Systems (Maurizio Fagotti), Statistics of Extremes in Correlated Systems (Gregory Schehr), Hierarchical Inference (C. Mathys), Reinforcement Learning (Antonio Celani), Polymer Physics of Chromosome Folding (Angelo Rosa, Mario Nicodemi)

Programming

- Python, Java, C/C++, Matlab
- LaTeX, beamer, tikz