

1914 Beacon Street, Unit 3, Brighton, Massachusetts 02135, USA

□ (+1) 617-902-8725 | ■ yang.chi@husky.neu.edu | • chiahungyang | ■ chiahungyang

Education

Northeastern University Boston, MA, United States

Sep. 2016 - PRESENT Ph.D. IN NETWORK SCIENCE

Advisor: Prof. Samuel V. Scarpino

National Tsing Hua University Hsinchu, Taiwan Sep. 2011 - Jun. 2015

B.S. IN PHYSICS

Thesis Advisor: Prof. Kuo-An wu

Experience _____

Emergent Epidemic Lab, Northeastern University

- · Formulated a population-genetics modeling approach for the evolution of gene regulatory networks
- Investigated new insights from gene network evolution on traditional evolutionary theories

Network Science Institute, Northeastern University

RESEARCH ASSISTANT

· Developed a mechanistic model that elucidated widely observed temporal patterns in ecological and financial systems

Condensed Matter Theory Group, Department of Physics, National Tsing Hua University

RESEARCH ASSISTANT

RESEARCH ASSISTANT

· Analyzed and predicted the characteristic length scale of pattern formation in interacting prey-predator systems

Boston, MA, United States

Providence, RI, United States

Burlington, VT, United States

Burlington, VT, United States

Boston, MA, United States

Montpellier, France

May 2019

Boston, MA, United States

Sep. 2017 - PRESENT

Sep. 2016 - Aug. 2017

Hsinchu, Taiwan

May 2014 - Jun. 2015

Publications

Presentations

TALKS

Mutation-Selection Balance of Gene Regulatory Circuits

EVOLUTION 2019 Jun. 2019

Population-Genetics Modeling of Gene Regulatory Networks

NETWORK MODELS IN CELLULAR REGULATION SYMPOSIUM, NETSCI 2019 May 2019

Ensemble of Gene Regulatory Networks Consequent to Evolutionary Processes

STATISTICAL INFERENCE ON NETWORK MODELS SYMPOSIUM, NETSCI 2019

Emergence of Laplace-Distributed Growth Rates in Network Dynamics

APS MARCH MEETING 2019 (AMERICAN PHYSICAL SOCIETY MARCH MEETING) Mar. 2019

Reproductive Barriers Results from Gene Regulatory Evolution

2ND JOINT CONGRESS ON EVOLUTIONARY BIOLOGY Aug. 2018

Reproductive Barriers Results from Gene Regulatory Evolution Nahant, MA, United States

3RD ANNUAL MARINE SCIENCE CENTER GRADUATE STUDENT SYMPOSIUM May 2018

Emergence of Laplace-Distributed Growth Rates in Complex Systems Boston, MA, United States

9TH COMPLENET (INTERNATIONAL CONFERENCE OF COMPLEX NETWORKS) Mar. 2018 **Pattern Formation in Interacting Prey-Predator Systems**

COMPLEX SYSTEM SYMPOSIUM AT NATIONAL CENTER FOR THEORETICAL SCIENCE

Hsinchu, Taiwan

May. 2015

POSTERS

Ensemble of Gene Regulatory Networks Consequent to Evolutionary Processes

NETSCI 2019 (INTERNATIONAL SCHOOL AND CONFERENCE ON NETWORK SCIENCE)

Burlington, VT, United States

Jun. 2019

Ensemble of Gene Regulatory Networks Consequent to Evolutionary Processes

COLD SPRING HARBOR LABORATORY NETWORK BIOLOGY MEETING 2019

Cold Spring Harbor, United States

Mar. 2019

Speciation Results from Gene Network Evolution

SMBE 2018 (ANNUAL MEETING OF THE SOCIETY OF MOLECULAR BIOLOGY AND EVOLUTION)

Yokohama, Japan Jul. 2018

Speciation Results from Gene Network Evolution

NETSCI 2018 (INTERNATIONAL SCHOOL AND CONFERENCE ON NETWORK SCIENCE)

Paris, France

Jun. 2018

Jan 2015

Speciation Results from Gene Regulatory Network Evolution

NETSCI 2018 (INTERNATIONAL SCHOOL AND CONFERENCE ON NETWORK SCIENCE)

Boston, MA, United States

Mar. 2018

Linear Stability Analysis for Interactive Prey-Predator Systems

THE PHYSICAL SOCIETY OF REPUBLIC OF CHINA (TAIWAN) ANNUAL MEETING

Hsinchu, Taiwan

Honors & Awards

SYNS Travel Grant, Society of Young Network Scientist, NetSci 2017

Indianapolis, IN,

Professional Service

Outreach Coordinator

GRADUATE STUDENT ASSOCIATION OF NETWORK SCIENCE

Boston, MA, United States

May 2018 - PRESENT

Co-Organizer

Boston, MA, United States May 2018 - Nov. 2018

1ST ANNUAL NETWORK SCIENCE RESEARCH SYMPOSIUM

Boston, MA, United States

NETWORK SCIENCE GRADUATE STUDENT BOOTCAMP

Aug. 2017 & 2018

Outreach

Voluntary Lecturer

Open NetSci Hackathon 2019

Burlington, VT, United States

May 2019

PARTICIPANT OF THE CONVERTING NETWORK FORMAT PROJECT

• Developed netcony, a command-line lightweight graph format converter

DataHack@Yale 2017 PARTICIPANT OF THE McChrystal Group New Haven, CT, United States

Feb. 2017

Visualized organizational cooperation networks and spotlighted influencers

Skills

Programming Python, R, Julia, C/C++, LaTeX, SQL

Languages Traditional Chinese, English

Open Source Software _____

netrd — Comparing Graph Distances between Network Reconstructions

CO-DEVELOPER

github.com/netsiphd/netrd

• Implemented reconstruction methods and dynamics simulators on networks

netconv — Converting Network Data Formats

Co-Developer

github.com/netsiphd/netconv

• Designed core data structure and implemented file format converters

Organization Membership _____

American Physical Society, Network Science Society, Society of the Study of Evolution and Society of Young Network Scientists.