tzuchi.yen@colorado.edu

Contact Information_

A481 (Larremore Lab) BioFrontiers Institute 3415 Colorado Ave.

Boulder, CO 80303, USA

Tel: +1 720.900.9245

Web: https://junipertcy.info

Twitter: @oneofyen
GitHub: @junipertcy

Research Interests_

Network science; Computational social science; Statistical inference; Algebraic topology; Dynamical processes; Complex systems; Statistical physics; Signal processing; Optimization.

Education_

Ph.D. in Computer Science

Aug 2023 (expected)

University of Colorado Boulder, USA

Advisors: Joshua A. Grochow and Daniel B. Larremore

Thesis: Structure, Inference, and Optimization in Complex Networks

M.S. in Computer Science

May 2022

University of Colorado Boulder, USA

B.S. in Life Science

Jun 2011

National Taiwan University, Taiwan

Advisor: Yuan-Chung Cheng (Chemistry)

Thesis: Quantum Coherence and Optimal Chromophore Organization for Light Harvesting

Awards__

| • NeuroData Discovery Award, The Kavli Foundation | 2023 |
|--|------|
| • Outstanding TA Award, Department of Computer Science | 2022 |
| • Second Prize, in the inaugural Taipei City Open Data Hackathon | 2015 |
| • Excellent Poster Award, Department of Chemistry | 2011 |

Peer-Reviewed Publications___

♥ See my Google Scholar and Web of Science for citations and referee records.

Journal Papers

- 1. Tzu-Chi Yen, "Construction of simplicial complexes with prescribed degree-size sequences," Phys. Rev. E 104, L042303 (2021).
- 2. Tzu-Chi Yen and Daniel B. Larremore, "Community detection in bipartite networks with stochastic block models," Phys. Rev. E 102, 032309 (2020).
- 3. Hsiao-Mei Wu, Ying-Hsiu Lin, Tzu-Chi Yen, and Chia-Lung Hsieh, "Nanoscopic substructures of raft-mimetic liquid-ordered membrane domains revealed by high-speed single-particle tracking," Sci. Rep. 6, 20542 (2016).
- 4. Jeong Min Lee, Jung A Kim, Tzu-Chi Yen, In Hwan Lee, Byungjun Ahn, Younghoon Lee, Chia-Lung Hsieh, Ho Min Kim, and Yongwon Jung, "A Rhizavidin Monomer with Nearly Multimeric Avidin-Like

- Binding Stability Against Biotin Conjugates," Angewandte Chemie 55, 3393 (2016).
- Qing Ai, Tzu-Chi Yen, Bih-Yaw Jin, and Yuan-Chung Cheng, "Clustered Geometries Exploiting Quantum Coherence Effects for Efficient Energy Transfer in Light Harvesting," J. Phys. Chem. Lett. 4, 2577, (2013).

Conference Proceedings

- 1. Hsun-Ping Hsieh, Tzu-Chi Yen, and Cheng-Te Li, "What Makes New York So Noisy? Reasoning Noise Pollution by Mining Multimodal Geo-Social Big Data," ACM international conference on Multimedia (2015).
- 2. Tzu-Chi Yen and Yuan-Chung Cheng, "Electronic Coherence Effects in Photosynthetic Light Harvesting," 22nd Solvay Conference on Chemistry (2011).

Other Publications_____

Workshop Papers

1. Tzu-Chi Yen, Tzu-Yun Lin, Ching-Yuan Yeh, Hsun-Ping Hsieh, and Cheng-Te Li, "An Interactive Visualization System to Analyze and Predict Urban Construction Dynamics," ACM SIGKDD International Workshop on Urban Computing (2015).

Translations (English \rightarrow Chinese)

- 1. Chia-Hung Yang and Tzu-Chi Yen, "Complexity Explained," 2019.
- 2. Tzu-Chi Yen and Cheng-Te Li, "Network Literacy: Essential Concepts and Core Ideas," 2016.

Funding_

Mapping Functional Neuronal Networks to Behavioral States

2023-2024

 $\mathbf{PI.}$ LS-2023-GR-04-2746, Neuro Data Discovery Award, The Kavli Foundation $\$50,\!000$ to Yen.

With Co-PI Yi-Yun Ho (Massachusetts Institute of Technology).

Contributed or Submitted Talks and Presentations...

| Active learning strategies in community reconstruction | |
|--|----------|
| Poster: North American School of Information Theory at UCLA, Los Angeles | Aug 2022 |
| • Simpliciality testing and related topics | |
| • Talk: project Tyra, online | Jul 2020 |
| • Talk: Student Symposium in Combinatorics, online | Jun 2022 |
| • Talk: Conference on Dynamics of Social Interactions, Aspen Center for Physics, Aspen | Mar 2022 |
| • Community detection in bipartite networks with stochastic block models | |
| • Talk: project Tyra, online | Nov 2020 |
| • Poster: NetSci Conference, Indy | Jun 2017 |
| • Talk: Statistical Inference on Network Models symposium, NetSci Conference, Indy | Jun 2017 |
| • Social customer relationship management system to analyze large on-line social networks | |
| • Poster: NetSci Conference, Seoul | May 2016 |
| • Dissecting urban noises from heterogeneous geo-social media and sensor data | |
| • Talk & Poster: ACM Multimedia Conference, Brisbane | Oct 2015 |
| • An interactive visualization system to analyze and predict urban construction dynamics | |
| • Talk: Urban Computing Workshop, ACM SIGKDD Conference, Sydney | Aug 2015 |
| | |

Affiliations, Accreditations_

| • | IEEE | Information | Theory | Society - | - Member |
|---|------|-------------|--------|-----------|----------|
| | | | | | |

2021-present

• American Physical Society – Member

2020-present

| • Society of Industrial and Applied Mathematics – Member | 2020-present |
|--|--------------|
| • Society of Young Network Scientists – Event Officer | 2019-present |
| • Python Software Foundation – Contributing Member | 2018-present |
| • Network Science Society – Member | 2017-present |
| • Strauch Family Graduate Fellowship, College of Engineering & Applied Sciences | 2018 – 2019 |
| • National Outdoor Leadership School "Wilderness Medicine (First Aider)" – certification | Aug 2019 |
| | |

Travel Grants_____

| • Allen Institute (NeuroDataReHack workshop) | Oct 2022 |
|--|----------|
| • North American School of Information Theory, UCLA | Aug 2022 |
| • Aspen Center for Physics (Winter conference) | Mar 2022 |
| • Graduate and Professional Student Government, CU Boulder | Mar 2022 |
| • SciPy Conference, Austin | Jul 2019 |
| • NetSci Conference, UVM | Mar 2019 |

Teaching Experience_____

University of Colorado Boulder (instructor)

CSCI 5352: Network Analysis and Modeling Fall 2023 (expected)

${\bf University\ of\ Colorado\ Boulder}\ (\textit{teaching\ assitantships})$

| CSCI 2270: Data Structures | Spring 2022 |
|---|---------------------------|
| CSCI 3308: Software Development Methods and Tools | Fall 2021 |
| CSCI 5822: Probabilistic Models | Spring 2021 & Spring 2023 |

National Cheng Kung University, Taiwan (guest lectures)

STAT 1021: Introduction to Data Science Spring 2018 & Spring 2019

Referee Work_

Journal Review

- Communications Physics
- Journal of Complex Networks
- Network Science
- Physical Review Letters (PRL)
- Physical Review E (PRE)
- Physical Review Research (PRResearch)
- PLoS ONE

Conferences

- Program Committee, Python Conference (PyCon 2020, 2021)
- Program Committee, Scientific Computing with Python Conference (SciPy 2018, 2019, 2020, 2021)

Synergistic Activities_____

Network Science Education in Taiwan

2016-present

- Website: https://www.netscied.tw
- Publicly accessible network science materials in traditional Chinese

Public release of working algorithms or systems

Typically licensed under GPL-3.0-or-later or LGPL-3.0-or-later.

| • Algorithm for the simplicial complex realization problem (Python) | 2021 |
|---|------|
| • Model selection heuristic for bipartite stochastic block models (Python) | 2020 |
| • MCMC inference for bipartite stochastic block models code (C++) | 2020 |
| • BP inference for stochastic block models code (C++; re-implementation) | 2017 |
| • Frontend of the Network Science Education Initiative in Taiwan project (JavaScript) | 2016 |

Selected Projects_

Map of the projected air pollution. (at Greenpeace Japan)

2018

Built a map to show how the pollution (such as PM_{2.5}, NO₂, and SO₂) would spread, if the Government of Japan were to build the coal power plants as planned.

- Petition homepage: https://act.greenpeace.org/page/21550/petition/1.
- URL to map: https://netscied.tw/greenpeace/jp/index.html.

Text mining of customer complaints. (at Dai Ke Network Technology)

2016

Designed a Python toolkit for short-text data mining, with modules about noise reduction, documents labelling, topic modeling, and token-to-token similarity.

• Code on GitHub: https://github.com/junipertcy/nick.

System to identify influential customers in a business network. (at Sensoro)

2015-2016

Made an Angular widget to collect, rank, and visualize WeChat users as a dynamic social network.

- Video demo (1 min): https://netscied.tw/sensoro/network.m4v.
- Demo of a related D3.js exploratory data analysis system: https://netscied.tw/sensoro/label.m4v.

System to analyze urban construction dynamics. (w/ Tzu-Yun Lin and Ching-Yuan Yeh) 2015 Made a predictive system for citizens and government agencies to understand, track, and predict the construction dynamics in urban area.

- Code on GitHub: https://github.com/junipertcy/uConstruction.
- Demo in Chinese: https://netscied.tw/data_taipei/view-cht/index.html.
- Demo in English: https://netscied.tw/data_taipei/view-eng/index.html.

$Skills_{-}$

Language

- Mandarin Chinese (Native)
- English (Full professional proficiency)
- German (Limited professional proficiency)

Academic Experience_

Academia Sinica (Institute of Atomic and Molecular Sciences)

Research Assistant w/ Chia-Lung Hsieh

National Taiwan University (Department of Chemistry)

Taipei, Taiwan; 2012–2013

Research Assistant w/ Yuan-Chung Cheng

Industry Experience_

♥ See the Selected Projects section for my work during 2015–2018.

Greenpeace (Air Pollution Sector)

Beijing, China; 2017–2018

Data Analyst w/ Lauri Myllyvirta

Sensoro Co., Ltd.

Software Engineer, Full Stack

Beijing, China; 2015–2016

Other Experience

Northwestern University (Kellogg School of Management)

Software Engineer (contractor, 1 month) w/ Hyejin Youn

Santa Fe Institute Santa Fe, NM, USA; 2017

Visiting Scholar (1 week) w/ Daniel Larremore

Chinese Academy of Sciences (Institute of Theoretical Physics)

Beijing, China; 2017

Visiting Scholar (6 months) w/ Pan Zhang

Tsinghua University (Department of Computer Science and Technology)

Beijing, China; 2016

Research Software Engineer (contractor, 7 months) w/ Jie Tang

Dai Ke Network Technology Co., Ltd. Remote; 2016

Software Engineer (natural language processing, contractor, several months)

Military Service Taiwan; 2011–2012

References_

Stephen Becker (thesis committee member),

Associate Professor,

Department of Applied Mathematics,

University of Colorado Boulder, USA

stephen.becker@colorado.edu

Aaron Clauset (thesis committee member),

Associate Professor,

BioFrontiers Institute & Department of Computer Science,

University of Colorado Boulder, USA

aaron.clauset@colorado.edu

Josh Grochow (doctoral advisor),

Assistant Professor,

Department of Computer Science & Department of Mathematics,

University of Colorado Boulder, USA

jgrochow@colorado.edu

Dan Larremore (doctoral advisor),

Associate Professor,

BioFrontiers Institute & Department of Computer Science,

University of Colorado Boulder, USA

daniel.larremore@colorado.edu

Orit Peleg (thesis committee member),

Assistant Professor,

BioFrontiers Institute & Department of Computer Science,

University of Colorado Boulder, USA

orit.peleg@colorado.edu

Remote; 2017