Curriculum Vitae

Tzu-Chi Yen

tzuchi.yen@colorado.edu

CONTACT INFORMATION	
A481 (Larremore Lab)	voice: 720.900.9245
BioFrontiers Institute	web: https://junipertcy.info
3415 Colorado Ave.	Twitter: @oneofyen
Boulder, CO 80303, USA	GitHub: @junipertcy
RESEARCH INTERESTS	
Network science — methods, data, theories, applications Neuroscience — complex systems, statistical inference, computational topol Optimization — signal processing, sampling, proximal algorithms, recursive	
ACADEMIC POSITIONS	
BioFrontiers Institute, University of Colorado Boulder	Sep 2023-present
Postdoctoral Scholar	Sep 2023 present
Education	
Ph.D. in Computer Science	Aug 2023
University of Colorado Boulder, USA	
"Structure, Inference, and Optimization in Complex Networks"	
Advisors: Joshua A. Grochow and Daniel B. Larremore	
B.S. in Biology	Jun 2011
National Taiwan University, Taiwan	·
"Quantum Coherence and Optimal Chromophore Organization for Light Harves Advisor: Yuan-Chung Cheng (Chemistry)	ting"
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).
- 5. 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 → 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

PI. LS-2023-GR-04-2746, NeuroData 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_

Aspiration of prestige in the selection of peer institutions	
o Talk: International Conference for Computational Social Science, Copenhagen, Denmark	Jul 2023
Active learning strategies in community reconstruction	
 Poster: North American School of Information Theory at UCLA, Los Angeles 	Aug 2022
Simpliciality testing and related topics	
o Talk: project Tyra, online	Jul 2020
o 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	
o Talk: project Tyra, online	Nov 2020
o 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	
o 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_

• National Outdoor Leadership School "Wilderness First Responder" - certification	2023-present
IEEE Information Theory Society – Member	2021-present
American Physical Society – Member	2020-present
Society of Industrial and Applied Mathematics – Member	2020-present
Python Software Foundation – Contributing Member	2018-present
Network Science Society – Member	2017-present
Society of Young Network Scientists – Event Officer	2019-2023
Strauch Family Graduate Fellowship, College of Engineering & Applied Sciences	2018-2019

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

Spring 2024

University of Colorado Boulder (teaching assistantship)

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 instructor)

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

REFEREE WORK___

Journal Review

- Advances in Complex Systems
- Communications Physics
- EPL (formerly Europhysics Letters)
- Journal of Complex Networks
- Network Science
- Physical Review Letters (PRL)
- Physical Review E (PRE)
- Physical Review Research (PRResearch)
- PLoS ONE
- PLoS Computational Biology

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.

- $\bullet \ \ Code \ on \ Git Hub: \verb|https://github.com/junipertcy/uConstruction|.\\$
- 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)

Taipei, Taiwan; 2013-2014

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. Beijing, China; 2015–2016

Software Engineer, Full Stack

OTHER EXPERIENCE_

Northwestern University (Kellogg School of Management) Remote; 2017

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

Associate Professor

Department of Applied Mathematics,

University of Colorado Boulder, USA stephen.becker@colorado.edu

Aaron Clauset

Professor

BioFrontiers Institute & Department of Computer Science,

University of Colorado Boulder, USA

aaron.clauset@colorado.edu

Josh Grochow

Assistant Professor

Department of Computer Science & Department of Mathematics,

University of Colorado Boulder, USA

jgrochow@colorado.edu

Dan Larremore

Associate Professor

BioFrontiers Institute & Department of Computer Science,

University of Colorado Boulder, USA

daniel.larremore@colorado.edu

Orit Peleg

Assistant Professor

BioFrontiers Institute & Department of Computer Science, University of Colorado Boulder, USA

orit.peleg@colorado.edu