NETWORK SCIENCE · COMPUTATIONAL SOCIAL SCIENCE · ALGORITHMIC FAIRNESS

■ liouhengchien@gmail.com | 👚 liouhengchien.github.io

"Philosophers have hitherto only interpreted the world in various ways; the point is to change it."-Karl Marx

Research Statement _

My goal is to use engineering and computational methods to understand complex social and natural systems, and to even solve the associated problems.

Keywords: Network Science, Computational Social Science, Algorithmic Fairness

Education

National Taiwan University College of Electrical Engineering & Computer Science

Taipei, TWN

Bachelor of Science in Engineering, Electrical Engineering 🗗

2021

- GPA: 4.26/4.30 and Ranking: 1/222 ☑, cumulative to Jan 2021
- Academic Advisor: Shyh-Kang Jeng
 - Research Advisor: Hung-Yun Hsieh (Networks), Hsuan-Wei Lee (Computational Sociology), Ho-Lin Chen (Algorithms)
- Selected Courses 🗹 (all with letter grade A+; † denotes graduate-level courses)
 - Information and Decision Systems
 - Eng Math-Linear Algebra, Eng Math-Differential Equation, Probability & Statistics, Signals & Systems, Data Structure & Programming, Design & Analysis of Algorithms[†], Control Systems, Information Theory[†], Convex Optimization[†]
 - Social and Behavioral Science
 - Economics I-II, Game Theory[†], Introductory Sociology, Sociological Theory (1)-(2), General Psychology, Social Psychology, Psychology of Personality, Abnormal Psychology, Neural and Behavioral Modeling[†]
- · Honors: Phi Tau Phi Honor Fellow, Mr. Chien Shih-Liang Memorial Scholarship, Irving T. Ho Memorial Scholarship

University of British Columbia

Vancouver, BC, CAN

Summer Program, Design Thinking

2017

• Received training on design thinking with group project and presentation experience.

Taipei Municipal Chien Kuo High School

Taipei, TWN

High School Diploma, Math and Natural Science

2016

- Recipient of Taipei City Mayor Award (for the students with highest GPA in class)
- Scored full marks (75/75) in General Scholastic Ability Test 2016 [CNA News]

Online Education

MITx Online

MicroMasters Program in Statistics and Data Science

Ongoing

- Completed four graduate level courses, at a similar pace and level of rigor as on-campus courses at Massachusetts Institute of Technology; waiting to complete the capstone exam.
- Credentials: Probability 🗹, Data Analysis in Social Science 🖸, Fundamentals of Statistics 🖸, Machine Learning 🖸

Coursera & edX Online

Information and Decision Systems

Indefinite

Probability **(2)**, Fundamentals of Statistics **(2)**, Machine Learning **(2)**, Quantum Machine Learning **(3)**

Social and Behavioral Science

Data Analysis in Social Science **3**, Game Theory **3**, Moral Foundations of Politics **3**, Introduction to Social Research Methods **3**, Classical Sociological Theory **3**, Network Dynamics of Social Behavior **3**, Anthropology of Current World Issues **3**

Online Courses

Publications

PREPRINTS

- **Heng-Chien Liou**, and Hsuan-Wei Lee. 2020. "Social Contagion and Associative Diffusion in Multilayer Networks." *arXiv* preprint arXiv:2011.07746. [arXiv] [TSA2020 slide]
- Heng-Chien Liou, and Hung-Yun Hsieh. 2020. "Modeling Friendship Networks among Agents with Personality Traits." arXiv preprint arXiv:2004.12901. [arXiv]

Honors & Awards _____

RESEARCH GRANTS

2020	MOST RESEARCH GRANT FOR UNDERGRADUATE STUDENTS,	Ministry of Science and Technology	TWN
2019	MOST Research Grant for Undergraduate Students,	Ministry of Science and Technology	TWN

FELLOWSHIP

2021	PHI TAU PHI HONOR FELLOW,	The Phi Tau Phi Scholastic Honor Society	TWN

SCHOLARSHIP

2020	Delta Electronics Scholarship, Delta Electronics	TWN
2019	Mr. Chien Shih-Liang Memorial Scholarship, National Taiwan University	TWN
2018	Delta Electronics Scholarship, Delta Electronics	TWN
2018	NTUHK Scholarship, Hong Kong Alumni Association of National Taiwan University	TWN
2018	IRVING T. HO MEMORIAL SCHOLARSHIP ☑, Irving T. Ho Memorial Foundation	TWN

AWARDS

2021	RESEARCH CREATIVITY AWARD, Ministry of Science and Technology	TWN
2020	RESEARCH CREATIVITY AWARD ☑, Ministry of Science and Technology	TWN
2017-9	Presidential Award (top 5% of class) for 4 semesters ${\bf Z}$, National Taiwan University	TWN
2016	MAYOR AWARD, Chien Kuo High School and Taipei City Government	TWN

OTHERS

2020	DIPLOMA CONFERMENT REPRESENTATIVE,	Department of Electrical Engineering, NTU	TWN
------	------------------------------------	---	-----

Extracurricular Activity _____

Viking Bar Taipei, TWN

Writer for Technology and Business

2016 - 2018

- Analyzed several topics in modern technology development.
- Also wrote articles about personal growth, interdisciplinary learning, gender equality.

Global Initiatives Symposium Organizing Committee

Taipei, TWN

Officer of Academics and Curation

2016 - 2017

- Organized and host Pre-Symposium Speech: Revolution of Sustainable Life.
- · Was responsible for one of the academic topics- Low Carbon Economy in annual symposium.

National Taiwan University Musical Club NTU Musical

Taipei, Taiwan 2016 - 2017

Club Member

Learned how to act and sing like a musical actor.

• Participated in annual musical performance as one of the main actors.

Chien Kuo High School Physics Club CKPC

Taipei, Taiwan

Officer of Public Relations & Activities

2014 - 2015

Club Member

2013 - 2014

- Coordinator of the Inter-Club Spring Camp (with HSNU Natrual Science Club and ZSGHS Natrual Science Club), 2014
- Representative of CKPC in the Inter-Club Winter Camp (with other six clubs), 2014-2015
- Staff of CKPC Summer Camp, Inter-Club Summer Camp, Inter-Club Countryside Service, Inter-Club Orientation, Inter-Club Autumn Camp, 2014 and 2016

Skills _____

Software Systems

 $\textbf{Programming Language} \quad \text{Python, C++, MATLAB, R} \\$

Python Library NetworkX, graph-tool, NumPy

Natural Language Mandarin (native), English (fluent), Taiwanese (listening)