Tzu-Chi Yen

Seeking Research Scientist, Machine Learning Engineer, Software Engineer (graph, data) Roles
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EXPERIENCE

Postdoctoral Research Associate and Lecturer, University of Colorado Boulder, CO Sep 2023–present

- Current job: Designing a new method for multi-task Bayesian optimization in the Dept. of Applied Math.
- Taught CSCI 5352, Network Analysis and Modeling to 19 grad students. Managed 1 grader.
- Engineered <u>a Python library</u> for inferring the brain's connectivity from neural spiking data (HDF5 structured), using probabilistic modeling (e.g., graphical models, regularized regression, cross-validation).

Graduate Student Researcher and Teacher, University of Colorado Boulder, CO Aug 2018–Aug 2023

- <u>Taught</u> 4 semesters, incl. courses on data structures (44 undergrads), software development methods and tools (62 undergrads), and 2 semesters of probabilistic models (43 & 26 grads, respectively).
- Authored 2 first-author peer-reviewed journal articles (1 solo); 2 in preparation. Delivered 6 talks at international conferences. <u>Peer-reviewed</u> 30+ papers for top journals, incl. *Physical Review Letters & PLOS Computational Biology*, and conferences such as *NeurIPS*, *ICLR*, & *AISTATS*.
- Analyzed how higher education institutions select their peers, revealing prestigious schools favor prestigious peers while others rely on non-aspirational features, suggesting the reproduction of status hierarchies.
- Invented a recursive algorithm for an NP-complete problem in network theory, characterized its solution landscape, and published a Python package, enabling statistical analysis of higher-order structures.
- Designed a new Bayesian prior for community detection in bipartite networks and devised the sampling algorithm; my software has 63 stars on GitHub and the paper has 39 citations.
- Improved a ranking method to handle datasets that are erroneous, time-varying, or have node attributes. Developed specialized first-order solvers for memory-efficient computations.

Data Analyst, Greenpeace, Beijing, China

Dec 2017-Aug 2018

• Campaigned with our team in Japan, created a web map (D3.js) which eventually thwarted Japanese Government's plan to build more coal power plants. Assisted other analysts with data pipelines (Airflow).

Full-Stack Developer, Sensoro Co., Ltd., Beijing, China

Mar 2015-Apr 2016

- Engineered internet-of-things web solutions at a fast-growing tech startup (then Series A, 40-ish employees).
- Implemented core modules to collect, rank, filter, and visualize WeChat users as a dynamic social network, using *Node.js*, *AngularJS*, *MongoDB*, *Elasticsearch*, & *QingCloud*. Video demos (1 min) in Links [1] & [2].

EDUCATION

Ph.D. in Computer Science, University of Colorado Boulder, CO

Aug 2018-Aug 2023

- Thesis: "Structure, Inference, and Optimization in Complex Networks" (full text, slides, math genealogy)
- Relevant expertise: generative network modeling, convex optimization, Bayesian statistics, computational topology

B.S. in Biology, National Taiwan University, Taiwan

Sep 2007-Jun 2011

• Thesis: "Quantum Coherence and Optimal Chromophore Organization for Light Harvesting" (part of paper)

HONORS AND AWARDS

• NeuroData Discovery Award, The Kavli Foundation (\$50k / 1 year)

2023

• Outstanding TA Award, Department of Computer Science, CU Boulder

- 2022
- Second Prize, in the inaugural Taipei City Open Data Hackathon, Taiwan (see product & code)

2015

TECHNICAL SKILLS

- Foundational knowledge in applied math, e.g., numerical linear algebra & high-dimensional probability.
- Extensive experience with Python (NumPy, SciPy, Matplotlib, Scikit-learn), Linux, LaTeX, Git.
- Proficient with SQL, Angular, JavaScript, C++, HPC with Slurm, AWS (EC2, S3, Route 53, IAM), Docker.
- Some experience with deep learning (PyTorch) and adaptive experimental design (Ax, BoTorch).