LIANGJIE (JEFFREY) CHEN

Email: liangjie.chen@mail.utoronto.ca LinkedIn: https://linkedin.com/in/jchen975 Github: https://github.com/jchen975

RESEARCH Interests data-driven control theory; mathematical optimization; algebraic graph theory; scientific and high performance computing

EDUCATION

University of Toronto

Ph.D., Electrical and Computer Engineering In progress
M.A.Sc., Electrical and Computer Engineering 2022
B.A.Sc. (Graduated with Honours), Computer Engineering 2020
Minors in Artificial Intelligence Engineering, Robotics and Mechatronics Engineering

RESEARCH EXPERIENCE

Graduate Student Researcher

August 2020 – Present

Department of Electrical and Computer Engineering, University of Toronto

Advisor: Prof. J. W. Simpson-Porco

- Current research project: data-driven disturbance rejection and estimation for unknown linear time-invariant systems
- Past research project: development and analysis of a fixed-point algorithm for the AC power flow problem

Undegraduate Student Researcher

May 2019 – April 2020

Department of Electrical and Computer Engineering, University of Toronto Advisor: Prof. J. E. Tate

• Acceleration of Newton-Raphson based power flow computations by training convolutional neural nets to generate viable bus voltage values as initial conditions

Undergraduate Research Assistant

May - August 2017

Department of Mechanical and Industrial Engineering, University of Toronto Advisor: Dr. A. Melnikov

• Comparison of Single Frequency-Thermal Wave Radar imaging and Lock-in Thermography on signal-to-noise ratio across wide frequency range and measurement time

Papers

- L. Chen and J. W. Simpson-Porco, "Data-driven output regulation using single-gain tuning regulators," in 2023 IEEE Conference on Decision and Control, (Singapore), pp. 2903– 2909, Dec. 2023
- L. Chen and J. W. Simpson-Porco, "A fixed-point algorithm for the AC power flow problem," in 2023 American Control Conference, (San Diego, CA, USA), pp. 4449–4456, May 2023
- L. Chen and J. E. Tate, "Hot-Starting the Ac Power Flow with Convolutional Neural Networks," Apr. 2020. arXiv: 2004.09342 [eess.SY]
- A. Melnikov, L. Chen, D. R. Venegas, K. Sivagurunathan, Q. Sun, A. Mandelis, and I. R. Rodriguez, "Single frequency thermal wave radar: A next-generation dynamic thermography for quantitative non-destructive imaging over wide modulation frequency ranges," Review of Scientific Instruments, vol. 89, Apr. 2018

| Honours | Postgraduate Scholarship – Doctoral | 2024 - 2026 |
|--------------------------|--|-------------|
| AND AWARDS | Natural Sciences and Engineering Research Council of Canada (\$120,000 Total) Ontario Graduate Scholarship (Declined) | 2024 |
| | Government of Ontario, (\$15,000 Total) | 2024 |
| | Ontario Graduate Scholarship Government of Ontario, (\$15,000 Total) | 2023 |
| | Hatch Graduate Scholarship for Sustainable Energy Research $Hatch\ Ltd.,\ Canada,\ (\$10,000\ Total)$ | 2023 |
| | QEII Graduate Scholarship in Science and Technology Government of Ontario, (\$15,000 Total) | 2022 |
| | Hatch Graduate Scholarship for Sustainable Energy Research $Hatch\ Ltd.,\ Canada,\ (\$10,000\ Total)$ | 2022 |
| | H. W. Price Research Fellowship in Electrical Engineering <i>Hydro One Ltd.</i> , Canada, (\$4,300 Total) | 2021 |
| | Undergraduate Student Research Award Natural Sciences and Engineering Research Council of Canada, (\$5,600 Total) | 2019 |
| | Dean's Honours List (×3) Faculty of Applied Science and Engineering, University of Toronto | 2018 - 2020 |
| | President's Entrance Scholarship Faculty of Applied Science and Engineering, University of Toronto, (\$2,000 Total) Faculty of Arts and Science, University of Toronto (\$2,000 Total, Declined) | 2016 |
| Technical Skills | Programming Languages: MATLAB, Julia, Python, C++, C, LATEX, Bash Softwares and APIs: | |
| | • Mathematical Optimization: JuMP, CVX, YALMIP | |
| | • Power System Analysis: PowerModels.jl, Matpower | |
| | Machine Learning: Flux.jl, PyTorchOthers: Simulink | |
| TEACHING Experience | Teaching Assistant University of Toronto | |
| | • ECE1659 Robust and Optimal Control (Winter 2024) | |
| | • ECE557 Linear Control Theory (Fall 2021-24) | |
| | • ECE311/ECE356 Introduction to Control Systems (Fall/Winter 2022-24) | |
| | ECE216 Signals and Systems (Winter 2022-23) MAT290 Advanced Engineering Mathematics (Fall 2023, Head TA Fall 2024) | |
| | • MAT188 Linear Algebra (Fall 2020-2022) | |
| Professional Training | Scientific and High Performance Computing Compute Ontario Summer School | June 2019 |

| PROFESSIONAL AFFILIATIONS | Student Member, Institute for Electrical and Electronics Engineers (IEEE) Student Member, Society for Industrial and Applied Mathematics (SIAM) | |
|---|---|---|
| VOLUNTEERING AND OTHER EXPERIENCE | Event Planner, IEEE Control System Society/American Control Conference Violinist, UofT Campus Philharmonic Orchestra Assistant Concertmaster, Skule Music Chamber Night Fabrication Team Member, Blue Sky Solar Racing | $2024 \\ 2021 - Present \\ 2019 \\ 2016 - 2017$ |

Last Updated: June 26, 2025