Rex Chen

Email rexc@cmu.edu Phone (412) 616-6494

Education

CARNEGIE MELLON UNIVERSITY

School of Computer Science

PhD in Societal Computing (Year 4; GPA: 4.25/4.33)

UNIVERSITY OF BRITISH COLUMBIA

Department of Computer Science

Honours BSc in Computer Science (Average: 92.9%)

Aug 2020 - Present

Advisors: Fei Fang,

Norman Sadeh

Sep 2015 – May 2020

Advisor: Kevin Leyton-Brown

Refereed Conference Papers

* Equal contribution

- [1] **Rex Chen**, Kathleen M. Carley, Fei Fang, & Norman Sadeh (2023) "Purpose in the Machine: Do Traffic Simulators Produce Distributionally Equivalent Outcomes for Reinforcement Learning Applications?". 2023 Winter Simulation Conference (WSC '23), pp. 1–12.
- [2] Rex Chen, Fei Fang, & Norman Sadeh (2022) "The Real Deal: A Review of Challenges and Opportunities in Moving Reinforcement Learning-Based Traffic Signal Control Systems Towards Reality". 12th International Workshop on Agents in Traffic and Transportation (ATT '22 @ IJCAI '22), CEUR Workshop Proceedings 3173: 14–31.
- [3] Peter Story, Daniel Smullen, **Rex Chen**, Yaxing Yao, Alessandro Acquisti, Lorrie Faith Cranor, Norman Sadeh, & Florian Schaub (2022) "<u>Increasing Adoption of Tor Browser Using Informational and Planning Nudges</u>". *Proceedings on Privacy-Enhancing Technologies* (PETS) **2022.2**, pp. 1–32.
- [4] Siddhant Arora, Henry Hosseini, Christine Utz, Vinayshekhar Bannihatti Kumar, Tristan Dhellemmes, Abhilasha Ravichander, Peter Story, Jasmine Mangat, **Rex Chen**, Martin Degeling, Tom Norton, Thomas Hupperich, Shomir Wilson, & Norman Sadeh (2022) "<u>A Tale of Two Regulatory Regimes: Creation and Analysis of a Bilingual Privacy Policy Corpus</u>". *Proceedings of the 13th International Conference on Language Resources and Evaluation* (LREC '22), paper 443, pp. 1–13.
- [5] Rex Chen, Fei Fang, & Norman Sadeh (2021) "Deep Gaussian Processes for Preference Learning". Workshop on Human and Machine Decisions at NeurIPS 2021 (WHMD '21 @ NeurIPS '21), pp. 1–12.
- [6] Rex Chen, Fei Fang, Aleecia M. McDonald, Thomas Norton, & Norman Sadeh (2021) "Fighting the Fog: Evaluating the Clarity of Privacy Disclosures in the Age of CCPA". Proceedings of the 20th Workshop on Privacy in the Electronic Society (WPES '21), pp. 73–102.
- [7] Chris Cameron*, Rex Chen*, Jason Hartford*, & Kevin Leyton-Brown (2020) "Predicting Propositional Satisfiability via End-to-End Learning". Proceedings of the 2020 AAAI Conference on Artificial Intelligence (AAAI '20), 34(04): 3324–3331.
- [8] Chris Cameron*, Rex Chen*, Jason Hartford*, & Kevin Leyton-Brown (2019) "Predicting Propositional Satisfiability via End-to-End Learning". *NeurIPS 2019 Graph Representation Learning Workshop* (GRL '19 @ NeurIPS '19), pp. 1–15.

Refereed Journal Papers

- [9] R. H.-G. Chen, C.-C. Chen, & C.-M. Chen (2019) "<u>Unsupervised cluster analyses of character networks in fiction: Community structure and centrality</u>". *Knowledge-Based Systems* **163**: 800–810.
- [10] R. H.-G. Chen & C.-M. Chen (2016) "Visualizing the World's Scientific Publications". Journal of the Association for Information Science and Technology. 67(10): 2477–2488.

Submissions Under Review

- [11] Rex Chen, Fei Fang, & Norman Sadeh (2023) "Best Laid Plans: A Case Study with Gig Drivers on Designing Trustworthy AI Decision Aids under Costly Uncertainty".
- [12] Chris Cameron, Jason Hartford, Taylor Lundy, Tuan Truong, Alan Milligan, Rex Chen, & Kevin Leyton-Brown (2023) "Finding the Smallest Tree in the Forest: Monte-Carlo Forest Search for UNSAT Solving".

Invited Talks

- [13] "Fighting the Fog: Evaluating the Clarity of Privacy Disclosures in the Age of CCPA". CyLab Partners Conference (2021; online): oral presentation and lab tour.
- [14] "Explore Usable Privacy: An Website Privacy Policy Dataset Incorporating Human and Machine Annotation". CyLab Partners Conference (2020; online): poster and oral presentation.

Skills

- Experienced with: Python, PyTorch, C#, SQL, Django, Docker, HTML, CSS, Bash, SUMO
- **Proficient in:** TensorFlow, C++, Java, R, MATLAB, Celery

Academic Work Experience

PHD CANDIDATE

Software & Societal Systems Department, Carnegie Mellon University Aug 2020 – Present

- Researching applications of multi-agent reinforcement learning, computational game theory, and game theory to applications in transportation, including traffic signal control and ridesharing.
- Focusing on designing multi-agent systems for deployment in real-world contexts marked by uncertainty.
- Supported by an NSERC PGS D, a Mobility21 grant, and the Tang Family Endowed Innovation Fund.
- **Submissions**: [1, 2, 3, 4, 5, 6, 11]; **Talks**: [13, 14]

TEACHING ASSISTANT

Software & Societal Systems Department, Carnegie Mellon University Aug 2021 – Apr 2022

- 17-737/Executive Education "Artificial Intelligence Methods for Social Good" (Fei Fang): Assisted with lectures, designed homework assignments, and co-advised course projects.
- 17-331/17-631 "Information Security, Privacy, and Policy" (Norman Sadeh): Assisted with lectures, co-advised course projects, and designed assessments. Guest lecture: "Usable Security and Privacy" (October 12, 2021).

TEACHING ASSISTANT

Department of Computer Science, University of British Columbia Jul 2019 – Aug 2019

• **CPSC 213** "Introduction to Computer Systems": Assisted with lectures and laboratories.

RESEARCH ASSISTANT

Department of Computer Science, University of British Columbia May 2018 – Jun 2020

- Trained graph neural networks end-to-end to predict propositional satisfiability with high accuracy and scalability on a challenging distribution, outperforming state-of-the-art hand-engineered features.
- Formalised conditions under which end-to-end neural network training can improve downstream optimisation performance, based on experiments with stochastic graph optimisation problems.
- Supported by Canadian NSERC Undergraduate Student Research Awards (2018, 2019).
- **Publications**: [7, 8, 12]

TEACHING ASSISTANT

Department of Computer Science, University of British Columbia Jul 2017 – Aug 2017

• **CPSC 213** "Introduction to Computer Systems" (Anthony Estey): Assisted with lectures and laboratories.

TEACHING ASSISTANT

Department of Computer Science, University of British Columbia Jan 2017 – Apr 2017

• **CPSC 121** "Models of Computation" (Steve Wolfman): Assisted with lectures and laboratories.

INDEPENDENT RESEARCH

Jun 2014 - Jan 2019

- Used natural language processing, network statistics, graph theory to analyse static and dynamic properties of social networks formed by associations between characters in literary fiction.
- Applied text-mining, classification, and clustering algorithms to analyse and visualise global scientific development through scientific journal publications over the span of 18 years.
- **Publications**: [8, 9]

Industrial Work Experience

SOFTWARE DEVELOPER CO-OP

Change Healthcare

Sep 2017 – Apr 2018

- Worked with senior software developers to code, test, and deploy bug fixes and upgrades for two leading healthcare workflow products.
- Took on a primary role in researching, developing, and integrating an authentication service for interservice communications, including a custom logging mechanism, using an open-source library in the .NET Core framework.

Activities

- 2022: **Volunteer** for IJCAI 2022
- 2022: Co-organiser and Moderator for the 2022 CMU K-12 Summit on AI for Social Good
- 2021: Co-organiser and Moderator for the 2021 CMU AI and Social Good Symposium
- 2021: **Reviewer** for the Workshop on Human and Machine Decisions at NeurIPS 2021 (WHMD '21)
- 2019 Present: **Maintainer** of the **Combinatorial Auction Test Suite**, a standard benchmark generator in auction research created by Kevin Leyton-Brown (https://github.com/kevinlb1/CATS)
- 2016: **Reviewer** for *Scientometrics* (proof)

Awards & Honours

- 2023: **NSERC Postgraduate Scholarship Doctoral** for proposal "Large Scale Learning for Multi-Agent Communication & Coordination in Transportation" (Highly-ranked applicant, offered a Canadian Graduate Scholarship Doctoral)
- 2022: **NSF Graduate Research Fellowship Honourable Mention** for proposal "Large Scale Learning for Multi-Agent Communication & Coordination in Transportation"
- 2022: **Mobility21** (USDOT/CMU National University Transportation Centre) funding for proposal "Alleviating Traffic Congestion: Developing and Evaluating Novel Multi-Agent Reinforcement Learning Traffic Light Coordination Techniques" (PI: Fei Fang; Co-PI: Norman Sadeh)
- 2021: **Tang Family Endowed Innovation Fund** for proposal "Large Scale Learning for Multi-Agent Communication & Coordination in Transportation" (PI: Fei Fang)
- 2018, 2019: NSERC Undergraduate Student Research Awards
- 2016, 2017, 2019: UBC Science Scholar & Dean's Honour List
- 2016, 2017: Microsoft Tuition Scholarship
- 2016, 2018, 2019: Trek Excellence Scholarship
- 2016: J. Fred Muir Memorial Scholarship in Science