Ben Armstrong

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EDUCATION

ONGOING PhD in Computer Science, University of Waterloo

GPA: 91/100 | Supervisor: Dr. Kate Larson

OCTOBER 2018 Master of Mathematics in COMPUTER SCIENCE, University of Waterloo

Thesis: "Coordination in a Peer Production Platform"

GPA: 92/100 | Supervisor: Dr. Kate Larson

MAY 2016 BSc Honours in Computer Science, University of Northern BC

Thesis: "Software Tools for Agent-Based Evolutionary Modeling" GPA: 4.02/4.33 during final two years | Advisor: Dr. Jernej Polajnar

PUBLICATIONS

Armstrong, B., Larson, K. (2024). Liquid Democracy for Low-Cost Ensemble Pruning. In 23rd International Conference on Autonomous Agents and Multi-Agent Systems. Extended Abstract. (May 2024)

Alouf-Heffetz, S., Armstrong, B., Larson, K., and Talmon, N. (2022). How Should We Vote? A Comparison of Voting Systems within Social Networks. In 31st International Joint Conference on Artificial Intelligence, IJCAI 2022 (pp. 31-38). International Joint Conferences on Artificial Intelligence.

Armstrong, B., Larson, K. (2021) On the Limited Applicability of Liquid Democracy. 3rd Games, Agents, and Incentives Workshop at 20th International Conference on Autonomous Agents and Multiagent Systems.

Armstrong, B. (2021) Exploring the Relationship Between Social Choice and Machine Learning. Doctoral Consortium at the 20th International Conference on Autonomous Agents and Multiagent Systems.

- B. Armstrong, K. Larson, *Machine Learning to Strengthen Democracy*, AI For Social Good Workshop at the Neural Information Processing Systems Conference (December 2019).
- B. Armstrong, M. Beretta, E. Crothers, M. Karlin, D. Kim, J. Longo, L. Powell, T. Sanders. *Siri Humphrey: Design Principles for an AI Policy Analyst*, 2019 Summer Institute on AI and Society (published online) (2019).
- E. Parson, R. Lempert, B. Armstrong, E. Crothers, C. DeChant, N. Novelli, *Could AI Drive Transformative Social Progress? What Would This Require?*, 2019 Summer Institute on AI and Society (published online) (2019).
- B. Armstrong, K. Larson, *Approval in the Echo Chamber*, 4th Workshop on Exploring Beyond the Worst Case in Computational Social Choice at 16th International Conference on Autonomous Agents and Multiagent Systems (May 2017).

TEACHING

Certifications

University Mathematics Teaching Techniques

A semester-long course aimed at upper level graduate students and new instructors. Covered many fundamental aspects of teaching, modern pedagogical styles, and delivery of lectures to undergraduate students.

FUNDAMENTALS OF UNIVERSITY TEACH-ING IN PROGRESS. A University of Waterloo program aimed at graduate students involving several seminars on a range of pedagogical topics and peer-to-peer practice lectures.

Teaching Assistant I have been a teaching assistant (often doing significant portions of the course delivery) for the following courses:

GRADUATE SEMINAR F22, F21, F20, W20

Ethics Seminar for Master's of Data Science and Al

Deliver one third of ethics seminar to graduate students studying data science and Al. This involves preparing material from on a syllabus, delivering it to students, and moderating in-class discussion on the content.

CS 492

W23, S22, S21, W21, S19, S18, W18

Social Implications of Computing

Moderate in-class debates over various social issues within computing, assist students with essay-writing, mark essays, and track participation.

CS 497 W22

Discrimination in Computing

Assist in running class discussions about ethical issues within modern computer science, mark essays, and track participation.

CS 486

Introduction to Artificial Intelligence

F22, F21, F20, W20

Mark assignments and aid students within the university's main undergraduate Al

course.

SEPT 2015-APR 2016

Teaching Assistant, University of Northern BC

Run lab and supervise student projects for CPSC 475 (Multi-Agent Systems). Mark assignments and midterms for Math 220 (Linear Algebra) and Math 320 (Abstract Algebra).

Outside of an academic setting, I have also been an instructor at the University of Waterloo's Karate and Jujitsu club since April 2022 where I teach up to once a week!

ACTIVITIES

MAY 2024

Social Choice and Learning Algorithms Workshop at AAMAS

The first iteration of this workshop. Along with co-organizers, I developed the workshop proposal, organized reviewers, and will run the workshop program.

2024

Workflow Chair at 33rd International Joint Conference on Artificial Intelligence (IJCAI)

Support reviewers, meta-reviewers, and authors during the review process with all types of questions.

JAN 2018-DEC 2019

Al and Human Rights Advisory Board, Balsillie School

I have served as a technical consultant to students developing methods of using artificial intelligence to further human rights and proposals to guide Canada's policies regarding the use of Al.

PROGRAM COMMITTEE

AAAI Conference on Artificial Intelligence (AAAI)

2023, 2024

Conference on Neural Information Processing Systems (NeurIPS)

2022, 2023

International Conference on Machine Learning (ICML)

2022, 2023, 2024

Games, Agents, Incentives Workshop (GAIW) at International Conference on Autonomous Agents and Multi-Agent Systems

2021, 2022, 2023, 2024

INDUSTRY WORK EXPERIENCE

JAN 2015-AUG 2016

Software Developer, Goldstream Publishing

Developed iOS application to crowd-source tracking of moose populations in British Columbia. Developed iOS application to serve as online hub for the fishing community.

SEPT 2014-DEC 2014

JAN 2014-MAY 2015

Software Developer, Democracy Link

Developed mobile application to provide information on how, where, and when to vote in the 2015 Canadian federal election.

Research Assistant, Business Intelligence Research Group at UNBC

Developed and analyzed performance of routing protocols in a real-time distributed database system. Developed business intelligence software for use by health care practitioners.

AWARDS

SEPT 2018-AUG 2020

David R. Cheriton Graduate Scholarship

Value: \$10,000 / year

SEPT 2019-AUG 2020

Queen Elizabeth II Graduate Scholarship in Science and Technology

Value: \$15,000

SEPT 2019

Teaching Assistant Excellence Award

Value: \$500

SEPT 2019-AUG 2023

President's Graduate Scholarship

Value: \$5,000 / year

SEPT 2020-AUG 2023

NSERC Postgraduate Scholarships - Doctoral program

Value: \$21,000 / year