# Greg d'Eon

Vancouver, BC • greg.l.deon@gmail.com

#### **Education**

# University of British Columbia

Sept 2019 - present

PhD in Computer Science

Advisors: Kevin Leyton-Brown, James Wright (UAlberta)

### **University of Waterloo**

Sept 2017 - Aug 2019

Master's of Mathematics (Computer Science)

Advisors: Edith Law, Kate Larson

### **Dalhousie University**

Sept 2012 - Dec 2016

Bachelor of Computer Engineering

# **Computer Science Publications**

#### **Pre-Prints**

**Greg d'Eon**, Hala Murad, Kevin Leyton-Brown, and James R. Wright. "ElementaryNet: A Non-Strategic Neural Network for Predicting Human Behavior in Normal-Form Games." AAAI 2026 (in submission).

#### **Conference Papers**

**Greg d'Eon**, Neil Newman, and Kevin Leyton-Brown. "Understanding Iterative Combinatorial Auction Designs via Multi-Agent Reinforcement Learning." EC 2024.

**Greg d'Eon**, Sophie Greenwood, Kevin Leyton-Brown, and James R. Wright. "How to Evaluate Behavioral Models." AAAI 2024. *Oral Presentation (2% of submissions).* 

Hedayat Zarkoob, **Greg d'Eon**, Lena Podina, and Kevin Leyton-Brown. "Better Peer Grading through Bayesian Inference." AAAI 2023.

**Greg d'Eon**, Jason d'Eon, Kevin Leyton-Brown, and James R. Wright. "The Spotlight: A General Method for Discovering Systematic Errors in Deep Learning Models." FAccT 2022.

**Greg d'Eon** and Kate Larson. "Testing Axioms Against Human Reward Divisions in Cooperative Games." AAMAS 2020.

Blaine Lewis\*, **Greg d'Eon**\*, Andy Cockburn, and Daniel Vogel. "KeyMap: Improving Keyboard Shortcut Vocabulary Using Norman's Mapping." CHI 2020.

Johann Wentzel, **Greg d'Eon**, and Daniel Vogel. "Improving Virtual Reality Ergonomics Through Reach-Bounded Non-Linear Input Amplification." CHI 2020. Honorable Mention for Best Paper (top 5% of submissions).

Greg d'Eon, Joslin Goh, Kate Larson, and Edith Law. "Paying Crowd Workers for Collaborative Work." CSCW 2019.

#### Peer Reviewed Workshop Papers

**Greg d'Eon**, Kate Larson, and Edith Law. "The Effects of Single-Player Coalitions on Reward Divisions in Cooperative Games." Games, Agents, and Incentives Workshop (AAMAS), 2019.

**Auctionomics** 

October 2020 - present

Software Consultant

• Creating simulation tools to help clients analyze the game-theoretic robustness of their bidding strategies in high-stakes auctions.

### NewAE Technology

Jan 2017 - Aug 2017; May 2016 - Aug 2016

Software Engineer

- Developed open-source software for the ChipWhisperer platform using Python, C, and Verilog, adding software features and a wide range of sample firmware.
- Wrote tutorials and helped to deliver training courses for the ChipWhisperer software, including a 30-student course at Black Hat USA.

### **Dalhousie University**

Sept 2015 - Dec 2015

Research Assistant with Dr. Guy Kember

 Developed efficient algorithms for simulating head impacts, using a combination of finite element methods and partial differential equations adapted from existing work on acoustics.

### **Dalhousie University**

Jan 2014 - Apr 2015; May 2014 - Aug 2014

Research Assistant with Dr. Jeff Dahn

Designed and built inexpensive battery testing equipment and software to emulate commercial lab equipment, allowing faster and more efficient data collection.

#### **Awards**

#### Research Positions

• Simons Institute Visiting Graduate Student (Learning and Games Program, April-May 2022)

### Scholarships

- UBC Advanced Machine Learning Training Network Graduate Trainee (\$31,920; 2024)
- NSERC CGS-D (\$105,000 over 3 years; 2019-2022)
- UBC 4-Year Fellowship (\$72,800 over 4 years; 2019-2023; declined 2019-2022 to accept NSERC CGS-D)
- Ontario Graduate Scholarship (\$15,000; 2018)
- Waterloo President's Graduate Scholarship (\$5,000; 2018)
- NSERC CGS-M (\$17,500; 2017)
- Waterloo President's Graduate Scholarship (\$10,000; 2017)
- John G. Bruce Scholarship (\$10,000; 2014; renewed 2015)
- Dalhousie Entrance Scholarship (\$5,000/year; 2012 2015)

# Distinctions

- Graduate TA Award (UBC Computer Science, 2022)
- Distinguished Teaching Assistantship Award (Waterloo Computer Science, 2018)
- Dalhousie University Medal (Top Academic Standing, Dalhousie Computer Engineering, 2017)
- IEEE Atlantic Section Medal (Top Academic Standing; Dalhousie Computer Engineering, 2017)
- Kenneth Marginson Award (Top Academic Standing; Dalhousie Class of Engineering, 2014)
- Bob Walter Award (Student Vote; Dalhousie Class of Engineering, 2014)

# **Teaching Experience**

#### Instructional Assistant

• Duties included designing course syllabi, lectures, assignments, and tests; teaching lectures and lab sessions; managing class discussions; holding office hours; maintaining peer grading software; and marking assignments and tests.

# University of British Columbia

Modelling Human Strategic Behaviour (CPSC 532)	Jan – Apr 2022
Computers and Society (CPSC 430)	Jan – Apr 2021
Computers and Society (CPSC 430)	Sept – Dec 2021
Introduction to Cognitive Systems (COGS 200)	Sept – Dec 2020

# **University of Waterloo**

Human-Computer Interaction (CS 449)	May – Aug 2019
Intro to Computer Programming 1 (CS105)	Jan – Apr 2019
Intro to Computer Programming 1 (CS105)	Sept – Dec 2018
Human-Computer Interaction (CS449)	May – Aug 2018
Intro to Computer Programming 2 (CS106)	Jan – Apr 2018
Intro to Computer Programming 1 (CS105)	Sept - Dec 2017

# **Dalhousie University**

C++ Programming (ENGM3282)	Sept – Dec 2016
C Programming (ENGM1081)	Sept – Dec 2015

# Teaching Assistant

• Duties included grading up to 120 assignments or 100 tests each week.

# **Dalhousie University**

Vector Calculus (ENGM2101)	May – Aug 2016
C++ Programming (ENGM3282)	Sept – Dec 2015
C Programming (ENGM1081)	Sept – Dec 2014
Differential Equations (ENGM2022)	Jan – Apr 2015
Linear Algebra (ENGM1041)	Jan – Apr 2014
C Programming (ENGM1081)	Sept – Dec 2013

# **Academic Service**

# Reviewing:

- 2026: AAAI
- 2025: ICML
- 2024: IEEE Transactions on Games, IJCAI
- 2023: FORC, ICLR, IEEE Transactions on Games, JMLR, UAI
- 2022: EC, CHI
- 2021: NeurIPS (workshops)
- 2019: CHI, CSCW
- 2018: CHI (late-breaking work)

# Conference volunteering roles:

- 2023: EC
- 2019-2020: NeurIPS Women in Machine Learning (WiML) workshop