Greg d'Eon

Vancouver, BC • (902) 293-9255 • 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 GPA (Bachelor, 2014-2016): 4.26 / 4.30 GPA (Diploma, 2012-2014): 4.30 / 4.30

Publications

Conference Papers

d'Eon, G., Goh, J., Larson, K., and Law, E. (2019). "Paying Crowd Workers for Collaborative Work". Computer Supported Cooperative Work (CSCW), November 2019.

Journal Papers

O'Flynn, C., & **d'Eon, G**. (2018). "Power Analysis and Fault Attacks against Secure CAN: How Safe Are Your Keys?". SAE International Journal of Transportation Cybersecurity and Privacy, 1(11-01-01001), 3-18.

Nelson, K. J., **d'Eon, G. L.**, Wright, A. T. B., Ma, L., Xia, J., & Dahn, J. R. (2015). "Studies of the effect of high voltage on the impedance and cycling performance of Li[Ni0.4 Mn0.4 Co0.2] O2/graphite lithium-ion pouch cells". Journal of The Electrochemical Society, 162(6), A1046-A1054.

Peer-Reviewed Workshop Papers

d'Eon, G., Larson, K., and Law, E. (2019). "The Effects of Single-Player Coalitions on Reward Divisions in Cooperative Games". GAIW: Games, Agents, and Incentives Workshop, May 2019.

Non-Peer-Reviewed Publications

O'Flynn, C., & **d'Eon**, **G**. (2018). "I, For One, Welcome Our New Power Analysis Overlords: An Introduction to ChipWhisperer-Lint" (white paper). Black Hat USA, August 2018.

Work Experience

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 helpful software features and wide range of sample firmware.
- Wrote and revised a set of tutorials for the ChipWhisperer software, bringing the documentation up to date and increasing the value of the hardware.
- Taught in-person training courses with up to 30 students at Black Hat USA.

Dalhousie University

Sept 2015 – Dec 2015

Research Assistant with Dr. Guy Kember

- Created an analytical model for head impacts by working from existing published papers in acoustics.
- Implemented mathematical calculations and visualizations in Matlab and Mathematica, making calculations fast and efficient.

Dalhousie University

Jan 2014 – Apr 2015; May 2014 – Aug 2014

Research Assistant with Dr. Jeff Dahn

- Created an embedded system (hardware, firmware, and PC software) to emulate commercial lab equipment, providing an inexpensive method of data collection.
- Communicated effectively with graduate students and supervisors to create software with all desired features implemented.
- Designed and built a battery testing system, including a Visual Basic application and a custom sheet metal enclosure, allowing faster and more efficient data collection.
- Created an academic poster about the work and gave a talk to a small audience, including graduate students and undergraduate assistants from multiple labs.

Awards

Scholarships

- 2019 NSERC CGS-D \$105,000 over 3 years
- 2019 UBC 4-Year Fellowship \$72,800 over 4 years (declined to accept NSERC)
- 2018 Ontario Graduate Scholarship \$15,000
- 2018 Waterloo President's Graduate Scholarship \$5,000
- 2017 NSERC CGS-M \$1,7500
- 2017 Waterloo President's Graduate Scholarship \$10,000
- 2014 John G. Bruce Scholarship \$10,000 (renewed 2015)
- 2012 Dalhousie Entrance Scholarship \$5,000 (renewed 2013 2015)

Distinctions

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

University of Waterloo

Sept. 2017 - Aug. 2019

Teaching/Instructional Assistant

- Led lab sessions with up to 60 students, held office hours, and marked assignments/tests
- TA/IA duties:

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

Dalhousie University

Sept. 2013 - Dec. 2016

Teaching Assistant

- Led weekly two-hour tutorial sessions, teaching up to 90 students by demonstrating examples and helping individual students as needed
- Courses taught:

```
Sept - Dec 2016: C++ Programming (ENGM3282)
Sept - Dec 2015: C Programming (ENGM1081)
```

- Graded up to 120 assignments or 100 tests each week for first-, second-, and third-year math courses, providing accurate marks and helpful comments to students.
- Courses graded:

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

Dalhousie University

Sept. 2013 - May 2016

Private Tutor

- Tutored first- and second-year students in a variety of groups, ranging from individual tutoring to lecture-style discussions with 30 students
- Courses tutored include engineering physics, chemistry, design, and mathematics, with a heavy emphasis on Vector Calculus and Differential Equations

Formula SAE

Sept 2013 - May 2017

Dalhousie University

- May 2016 May 2017: Team captain
 - Led 50+ students in a hierarchical team structure
 - Responsible as the face of the team, directing meetings with system leads, working on recruitment and sponsorships, and upkeeping the team's social media
 - Contributed heavily to multiple areas of the team, providing technical help to the suspension system and temporarily leading the powertrain system
- Sept 2015 April 2016: Electrical system lead
 - Led a group of 10 engineering students, managing tasks on tight deadlines
 - Used professional engineering software to design and build wiring systems for a new engine, including work on an electronic shifter
- Sept 2014 August 2015: Electrical system member
- Sept 2013 August 2014: Aerodynamics system member