### **Research Interests**

Impossibility and complexity results for distributed algorithms, concurrent data structures, randomized algorithms, and performance profilers and visualizations.

### **Education**

2019-2023	<b>PhD in Computer Science</b>   University of Toronto Supervised by Faith Ellen
2017-2019	<b>MSc in Computer Science</b>   University of Calgary Supervised by Philipp Woelfel
2013-2017	<b>BSc with Distinction in Computer Science</b>   University of Calgary $GPA~3.8/4.0$

# **Experience**

2023-Now	Postdoctoral Researcher   University of Waterloo
2019-2023	Teaching Assistant   University of Toronto
	CSC2415: Impossibility Results for Distributed Computing (Winter 2023)
	CSC265: Enriched Data Structures and Analysis (Fall 2022) CSC263: Data Structures and Analysis, <i>Head TA</i> (Winter 2021, Winter 2022)
	CSC2221: Introduction to the Theory of Distributed Computing (Fall 2020, Fall 2021)
	CSC236: Introduction to the Theory of Computing (Fall 2019, Winter 2020, Summer 2020)
2022	Instructor   University of Toronto
	CSC263: Data Structures and Analysis, (Summer 2022)
2017-2019	Teaching Assistant   University of Calgary

## **Journal Publications**

<b>JACM 2023</b>	The Space Complexity of Consensus from Swap
	Sean Ovens

## **Conference Publications**

<b>PODC 2024</b>	<b>Determining Recoverable Consensus Numbers</b>   Best Paper Award
	Sean Ovens
DISC 2023	<b>Brief Announcement: The Space Complexity of Set Agreement Using Swap</b> Sean Ovens
<b>DISC 2022</b>	The Space Complexity of Scannable Objects with Bounded Components Sean Ovens

PODC 2022	The Space Complexity of	Consensus from Swap	Best Paper Award	Ö
-----------	-------------------------	---------------------	------------------	---

Sean Ovens

PODC 2021 The Space Complexity of Scannable Binary Objects

Sean Ovens

PODC 2019 Strongly Linearizable Implementations of Snapshots and Other Type

Sean Ovens and Philipp Woelfel

#### In Submission

**DIST.** Determining Recoverable Consensus Numbers

Sean Ovens

#### **Activities and Service**

**Program Committee Member** | PODC 2024 **Journal Reviewer** | Distributed Computing

Conference Reviewer | STOC 2024, 2022, 2021; PODC 2024, 2022, 2021

Nov 2024 Invited Speaker | HACDA 2024

Talk title: Visualizing the memory layout of multithreaded applications

2024 Head of Mentorship Program, Competitive Programming Club | University of Calgary

**Jan 2024** Workshop Instructor, AI Research School | University of Calgary

**2022-2023** Teaching Fundamentals Certificate | University of Toronto

Oct 2022 Mentor, Graduate Application Assistance Program | University of Toronto

**Apr 2022 Interviewer, Summer Program for Students from Ukraine** | University of Toronto

Oct 2018 Competitor, Student Innovation Contest | UIST 2018

Built a prototype of a shoulder-mounted robotic personal assistant

**2015-2019** Member, Problem Solving Club | University of Calgary

# **Awards and Scholarship**

2023-2025	NSERC Postdoctoral Fellowship   University of Waterloo
2022	SGS Conference Grant   University of Toronto
2020-2021	Ontario Graduate Scholarship   University of Toronto
2018	Computer Science TA Excellence Award   University of Calgary
2017, 2018	Department Research Award   University of Calgary
2013-2016	Dean's List, Faculty of Science   University of Calgary
'14, '15, '16	Jason Lang Scholarship   University of Calgary
2015	Undergraduate Merit Award   University of Calgary
2013, 2014	President's Admission Scholarship   University of Calgary

**Competitive Programming Awards** 

2018	5th place, Calgary Collegiate Programming Contest
2016	6th place, Rocky Mountain Regional Programming Contest
2016	2nd place, Calgary Microsoft College Code Competition
2016	10th place, Alberta Collegiate Programming Contest