Cait Harrigan, MSc.

cait.harrigan@mail.utoronto.ca | View this CV online at caitharrigan.ca/cv

I am a graduate student at the University of Toronto supervised by <u>Quaid Morris</u> and <u>Kieran Campbell</u>, and a graduate affiliate at the <u>Vector Institute</u>. I did my undergraduate studies at the <u>University</u> of Toronto, in Computational Biology and Statistics. My thesis work pertains to cancer genomics, and modelling the evolutionary constraints that underlie how mutation events occur in DNA. I'm passionate about open science, and promoting great mentorship in the sciences.

MEMBERSHIPS & AFFILIATIONS

May 2020 — present Sep 2019 — present	Graduate Researcher Graduate Researcher		te for Cancer Research titute, Toronto, Canada
EDUCATION			
Jan 2021 — present	PhD in Computer Science, Co-Supervised by Quaid Kieran Campbell	l Morris and	University of Toronto
Sep 2019 — Mar 2021	MSc in Computer Science, Supervised by Quaid M	orris	University of Toronto
Sep 2015 — Jun 2019	Honours BSc. in Bioinformatics and Computationa in Statistics, Awarded with distinction	l Biology, Minor	University of Toronto
WORK EXPERIENCE			
May 2021 — Sep 2021	Graduate Researcher	Memorial Sloan K	ettering Cancer Center
Sep 2018 — May 2019	Undergraduate Research Assistant		Centre for Cellular and Biomolecular Genetics
May 2017 — Sep 2017 May 2016 — Sep 2016	Undergraduate Research Assistant Intern	SickKids The Ho	spital for Sick Children Eviviz

PUBLICATIONS

- 1. Caitlin Timmons, Quaid Morris, and Caitlin F Harrigan. "Regional Mutational Signature Activities in Cancer Genomes". In: *bioRxiv [preprint]* (Jan. 2022).
- 2. **Caitlin F Harrigan**, Gabriella Morgenshtern, Anna Goldenberg, and Fanny Chevalier. "Considerations for Visualizing Uncertainty in Clinical Machine Learning Models". Workshop: Realizing AI in Healthcare: Challenges Appearing in the Wild, CHI 2021 Online Virtual Conference (originally Yokohama, Japan), May. 2021.
- 3 . **Caitlin F Harrigan**, Yulia Rubanova, Quaid Morris, and Alina Selega. "<u>TrackSigFreq</u>: subclonal reconstructions based on mutation signatures and allele frequencies". In: *Pacific Symposium on Biocomputing* 25 (2020), pp. 238-249.
- 4. Yulia Rubanova, Ruian Shi, **Caitlin F Harrigan**, Roujia Li, Jeff Wintersinger, Nil Sahin, Amit Deshwar, and Quaid Morris. "Reconstructing evolutionary trajectories of mutation signature activities in cancer using TrackSig". In: *Nature Communications* 11.1 (Feb. 2020), pp. 1-12.

TALKS & POSTERS

Nov 2021	Dirichlet Allocation of Mutations in Cancer Genomes Machine Learning in Computational Biology (MLCB) 2021	Poster
Nov 2021	DAMUTA: Dirichlet allocation of mutations as a function of both damage and DNA repair	Oral Presentation
Apr 2021	Cold Spring Harbour Laboratory Meeting: Genome Informatics Tandem Signatures of DNA Damage and Misrepair in Cancer Computing Research Association's Grad Cohort for Women	Poster
Feb 2020	Undergraduate research opportunities: how to find them and make them work for you Invited by the Bioinformatics and Computational Biology Student Union, University of Toronto	Talk
Jan 2020	TrackSigFreq: subclonal reconstructions based on mutation signatures and allele frequencies Pacific Symposium on Biocomputing (PSB) 2020	Oral Presentation, Poster
Dec 2019	TrackSigFreq: subclonal reconstructions based on mutation signatures and allele frequencies Machine Learning in Computational Biology (MLCB) 2019	Poster
May 2019	How to hack your degree Invited by the Computer Science Student Union, University of Toronto	Talk

GRANTS	&	AWA	RDS
--------	---	-----	-----

university life.

GRANTS & AWARI	DS	
2020 — present ACM SIGHPC Computational & Data Science Fellowship, Special Interest Group on High		
2021 2022	Performance Computing of the Association for Computing Machinery	
2021 — 2022 2021	Ontario Graduate Scholarship, Department of Computer Science, University of Toronto JXTX foundation 2021 Genome Informatics Scholarship, James P. Taylor Foundation for Open Science	
2020 2019 2017	General Motors Women in Science and Mathematics Award, University of Toronto NIH Conference Travel Fellowship, International Society for Computational Biology The Audrey Taylor Award, New College, University of Toronto	
SERVICE		
Nov 2019 Oct 2019	Program committee member Program committee member Program committee member Machine Learning in Computational Biology (MLCB) 2019 Pacific Symposium on Biocomputing (PSB) 2020	
TEACHING		
Unless otherwise	noted, school is University of Toronto	
Winter 2022	JSC370: Data Science II	
Fall 2021	CSC197: What, Who, How: Privacy in the Age of Big Data Collection	
Winter 2021 Fall 2020	STA4273: Minimizing Expectations CSC197: What, Who, How: Privacy in the Age of Big Data Collection	
Winter 2020	JSC270: Data Science I	
Jan 2020	Curriculum design and workshop series facilitator: "Environmental & Life Sciences"	
Jan 2020	Curriculum design and workshop facilitator: "R for bioinformatics"	
Fall 2019	CSC373: Algorithm Design, Analysis & Complexity	
	ATION & VOLUNTEERING	
Sep 2021 — present	Organizer , Graduate Application Assistance Program, Department of Computer Science, University of Toronto	
present	Organized mentorship program to aid prospective students from underrepresented backgrounds in finding editing support for their gradschool applications. Created pilot project, recruited mentors,	
Sep 2020 —	implemented peer matching. Mentor, ProjectX machine learning research competition	
present	Worked with a group of 4 students to refine their research proposal, offer advice and guidance on their project design and execution.	
Oct 2020 —	Project Manager, STEMHub Foundation	
May 2021	STEMHub is a charity that aims to increase accessibility to STEM programs for underserved or low-income communities within Ontario. Led program planning. Designed hands-on science workshops for ages 10-14. Purchased and distributed materials.	
Aug 2020 —	Mentor, Her Code Camp, Toronto	
Aug 2021	Her Code Camp is a free computer science camp for senior high school students in the greater toronto area who identify as a woman, non-binary, or transgender. Over 3 weeks, mentors guide the	
May 2018 —	development of a project in python, and cultivate curiosity in computer science. Founder and treasurer, Bioinformatics and Computational Biology Student Union, University of	
May 2019	Toronto	
•	Managed the union's annual budget, and event budgeting. I founded the union, and spearheaded the	
	process of obtaining official group recognition by the university, and managing bank accounts, general administration, and writing the group's constitution.	
Sep 2016 —	Mentor, SPROUT Peer Mentorship Program, New College, University of Toronto	
May 2019	Met bi-weekly one-on-one with 2-3 first year undergrad students. Focus on guiding the transition to	