Cait Harrigan, MSc.

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I am a graduate student at the University of Toronto supervised by <u>Quaid Morris</u> and <u>Kieran Campbell</u>, and a graduate researcher at the <u>Vector Institute</u>. I did my undergraduate studies at the University of Toronto, in Computational Biology and Statistics. In my PhD work, I use machine learning to understand cancer genomics by 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

Doctoral Fellow Data Science Institute, University of Toronto	Jul 2022 — present
Graduate Researcher Ontario Institute for Cancer Research	May 2020 — present
Graduate Researcher Vector Institute, Toronto, Canada	Sep 2019 — present
EDUCATION	
PhD in Computer Science University of Toronto	Jan 2021 — present
MSc in Computer Science University of Toronto	Sep 2019 — Mar 2021
Honours BSc. Awarded with distinction University of Toronto	Sep 2015 — Jun 2019
WORK EXPERIENCE	
Visiting Graduate Researcher	May 2021 — Sep 2021
Memorial Sloan Kettering Cancer Center	
Undergraduate Research Assistant	Sep 2018 — May 2019
Terrence Donnelly Centre for Cellular and Biomolecular Genetics	
Undergraduate Research Assistant	May 2017 — Sep 2017
SickKids The Hospital for Sick Children	
Intern Eviviz Vancouver	May 2016 — Sep 2016

PUBLICATIONS

- 1. Agata A. Bielska, Caitlin F. Harrigan, Yeon Ju Kyung, Quaid Morris, Wilhelm Palm, and Craig B. Thompson. "Activating mTOR mutations are detrimental in nutrient-poor conditions". Eng. In: *Cancer Research* (Jul. 2022).
- 2. Caitlin Timmons, Quaid Morris, and Caitlin F. Harrigan. "Regional mutational signature activities in cancer genomes". En. In: *PLOS Computational Biology* 18.12 (May. 2022), p. e1010733.
- 3. Caitlin F Harrigan, Gabriella Morgenshtern, Anna Goldenberg, and Fanny Chevalier. "Considerations for <u>Visualizing Uncertainty in Clinical Machine Learning Models</u>". Workshop: Realizing AI in Healthcare: Challenges Appearing in the Wild, CHI 2021 Online Virtual Conference (originally Yokohama, Japan), May. 2021.
- 4. 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 (Jan. 2020), pp. 238-249.
- 5. Yulia Rubanova, Ruian Shi, **Caitlin F Harrigan**, Roujia Li, Jeff Wintersinger, Nil Sahin, Amit Deshwar, and Quaid Morris. "<u>Reconstructing evolutionary trajectories of mutation signature activities in cancer using TrackSig</u>". In: *Nature Communications* 11.1 (Feb. 2020), pp. 1-12.

JSC270: Data Science I

CSC373: Algorithm Design, Analysis & Complexity

DAMUTA: Dirichlet allocation of mutations as a function of both damage and DNA r Cold Spring Harbour Laboratory Meeting: Genome Informatics Selected Talk		
TrackSigFreq: subclonal reconstructions based on mutation signatures and allele freq Pacific Symposium on Biocomputing	quencies Jan 2020	
Selected Talk, Poster		
POSTERS		
Dirichlet Allocation of Mutations Captures the Action of DNA Damage and Misrepair Intelligent Systems for Molecular Biology	r Processes Jul 2022	
Dirichlet Allocation of Mutations in Cancer Genomes	Nov 2021	
Machine Learning in Computational Biology		
TrackSigFreq: subclonal reconstructions based on mutation signatures and allele frequency	quencies Dec 2019	
Machine Learning in Computational Biology		
GRANTS & AWARDS		
NSERC Postgraduate Scholarship - Doctoral	Sep 2022 — present	
Doctoral Student Fellowship Award	Sep 2022 — present	
Queen Elizabeth II Graduate Scholarship in Science & Technology	Jul 2022	
Ontario Graduate Scholarship	Sep 2021 — Sep 2022	
ACM SIGHPC Computational & Data Science Fellowship	Jul 2020 — Jul 2022	
JXTX foundation Genome Informatics Scholarship	Aug 2021	
General Motors Women in Science and Mathematics Award	Sep 2020	
NIH Conference Travel Fellowship	Nov 2019	
The Audrey Taylor Award	Jul 2017	
SERVICE		
Peer review: Genome Biology, iScience, Genome Medicine		
Conference program committee:		
Machine Learning in Computational Biology (2019), Pacific Symposium on Biocomputing	g (2020)	
TEACHING		
Unless otherwise noted, school is University of Toronto		
JSC370: Data Science II	Jan 2023 — May 2023	
JSC270: Data Science I	Jan 2023 — May 2023	
STA313: Data Visualization	Sep 2022 — Dec 2022	
JSC370: Data Science II	Jan 2022 — May 2022	
PRISM: Preparation for Research through Immersion, Skills, and Mentorship	Jan 2022 — May 2022	
CSC197: What, Who, How: Privacy in the Age of Big Data Collection	Sep 2021 — Dec 2021	
STA4273: Minimizing Expectations	Jan 2021 — May 2021	
CSC197: What, Who, How: Privacy in the Age of Big Data Collection	Sep 2020 — Dec 2020	

Jan 2020 — May 2020

Sep 2019 — Dec 2019