Daniella F. Lato

PERSONAL DETAILS

(416) 806-3264 www.github.com/dlato GitHubMobileE-Mail latodf@mcmaster.ca LinkedIndaniella-lato-672729163

EDUCATION

Ph.D. Candidate in Computational Biology and Bacterial Genomics

2015-Present

McMaster University, Hamilton, ON

Supervisors: Professor G. Brian Golding

Thesis Title: Spatial Patterns of Molecular Trends in Bacterial Genomes

B.Sc Honours With Distinction Mathematics and Biology

2011-2015

McMaster University, Hamilton, ON

Supervisors: Professor G. Brian Golding

Honours Thesis Title: Substitution Rates in Relation to Position on the Replicons of Sinorhizobium

CODING AND HIGH PERFORMANCE COMPUTING

Python $\mathbf{E}\mathbf{T}_{\mathbf{E}}\mathbf{X}$ tcsh **BioPython** Perl bash GitHub \mathbf{R} Shiny Unix command line zcsh

PUBLICATIONS

[1] Lato, D. F. and Golding, G. B. (2020). Spatial Patterns of Gene Expression in Bacterial Genomes. J Mol Evol.

[2] Moretti, M. E., Lato, D. F., Berger, H., Koren, G., Ito, S., and Ungar, W. J. (2017). A costeffectiveness analysis of maternal CYP2D6 genetic testing to guide treatment for postpartum pain and avert infant adverse events. Pharmacogenomics J.

PROFESSIONAL EXPERIENCE

Undergraduate Research Assistant

Biology, McMaster University, Hamilton, ON

Supervisor: Dr. G. Brian Golding

Undergraduate Research Assistant

Surgical Oncology, University of Toronto, Toronto, ON

Supervisor: Dr. Usmaan Hameed

2013

Undergraduate Research Assistant

Motherisk, The Hospital for Sick Children, Toronto, ON

Supervisor: Dr. Myla E. Moretti

2012

TEACHING

Teaching Assistant Department of Biology, McMaster University

Introduction to Bioinformatics

2015-Present

Teaching Assistant Department of Biology, McMaster University

Genetics

2015-Present

Guest Lecture Department of Biology, McMaster University

Molecular Evolution

2018

Workshop Leader 2017

Plant Molecular Biology Lab Workshop, Department of Biology, McMaster University

Software Carpentry Leader

2017

 $McMaster\ University,\ Hamilton$

Teaching Assistant

Department of Mathematics and Statistics, McMaster University

Differential Equations 2014

CONFERENCES/PANEL DISCUSSIONS

Poster Presentation Mutation Rate Evolution

Society for Molecular Biology and Evolution Conference

Manchester, UK 2019

Oral Presentation Evolutionary Biology / Molecular Evolution

Ontario Ecology, Ethology, and Evolution Colloquium

McMaster University, Hamilton, ON 2019

Oral Presentation Evolution and Comparative Genomics COSI

Intelligent Systems for Molecular Biology Conference

Chicago, IL 2018

Panellist EngSci Girl

Women In Science and Engineering (WISE)
McMaster University, Hamilton, ON 2018

HONORS AND AWARDS

Dr. Edna Guest Award

Annual Athletic Awards, McMaster University

\$1,000CAD

2020

Graduate Scholarship

McMaster University

\$691CAD per annum

2015 - 2020

CUSSL All Canadian Award for Outstanding Average While on a Competitive University

Sports Team

Canadian University Synchronized Swimming League (CUSSL)

2012-2020

McMaster Marauder Scholar

McMaster University Athletics Department

2012 - 2020

Therese Quigley Award of Excellence for Graduate Student Leadership in Athletics Graduate Student Recognition Awards, McMaster University

\$200CAD

2019

Biology Travel Scholarship Department of Biology, McMaster University

\$500CAD 2019

GSA Travel Assistance Award School of Graduate Studies, McMaster University

\$500CAD 2019

Biology Travel Scholarship Department of Biology, McMaster University

\$500CAD 2018

Therese Quigley Award of Excellence for Graduate Student Leadership in Athletics

Graduate Student Recognition Awards, McMaster University

\$200CAD 2018

Evolution and Comparative Genomics Subsidy International Society for Computational Biology

\$475USD 2018

Monica Scarabello Memorial Bursary McMaster University

\$1,000CAD 2018

Retired Teachers of Ontario (RTO) RTO/ERO Scholarship

\$1,500CAD 2017

Monica Scarabello Memorial Bursary McMaster University

\$500CAD 2016

Robert John Morris Graduate Studies Bursary McMaster University

\$1,500CAD 2016

McMaster Synchronized Swimming Club VIP McMaster University

2016

Graduate Entrance Scholarship McMaster University

\$1,500CAD 2015

Dr. Joachim Sparkuhl Undergraduate Research Award in Genomics, Genetics and Other

Biological Sciences

McMaster University

\$7,680CAD 2014

Dean's Honor List McMaster University

2012 - 2015

Undergraduate Entrance Scholarship McMaster University

\$750CAD 2011

NON-ACADEMIC WORK EXPERIENCE

Tour Guide Sep 2017 - Present

McMaster University, Hamilton

Information Service Attendant May 2015 - Aug 2016

Recreation, City of Markham, Markham

Education Employee Jun 2015 - Aug 2016

VOLUNTEER EXPERIENCE

Novice Program Coach McMaster Synchronized Swimming Club, McMaster University, Hamilton	2019 - 2020
Let's Talk Science McMaster University, Let's Talk Science, Hamilton	2017 - Present
SNAP (Special Needs Assistance Program) McMaster University, Hamilton	2016 - 2019
Vice President McMaster Synchronized Swimming Club, McMaster University, Hamilton	2014 - 2015, 2018 - 2019
Judge for Biology Undergraduate Symposium Department of Biology, McMaster University, Hamilton, ON	2017 - 2018
President McMaster Synchronized Swimming Club, McMaster University, Hamilton	2015 - 2018
BGSS (Biology Graduate Society) Department of Biology, McMaster University, Hamilton	2016 - 2017
Meet Manager McMaster Synchronized Swimming Club, McMaster University, Hamilton	2016
McMaster Arts for Children McMaster University, Hamilton	2014 - 2015
McMaster Athletes Care McMaster Synchronized Swimming Club, McMaster University, Hamilton	2013 - 2014