# Daniella F. Lato

Postdoctoral Fellow, PhD, HBSc

Mobile (416) 806-3264 GitHub www.github.com/dlato

E-Mail daniellalato@gmail.com LinkedIn daniella-lato

## **EDUCATION**

McMaster University, Hamilton, ON, Canada

### Doctor of Philosophy in Bioinformatics

Sep 2015 - Mar 2021

Supervisor: Professor G. Brian Golding

Thesis Title: Spatial Patterns of Molecular Trends in Bacterial Genomes

### Honours Bachelor of Science in Mathematics and Biology

Sep 2011 - Apr 2015

Supervisor: Professor G. Brian Golding

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

### RESEARCH/WORK EXPERIENCE

### PhD in Bioinformatics and Molecular Genetics

Sep 2015 - Present

McMaster University, Hamilton, ON, Canada

- Development and innovative application of advanced R and Python algorithms, analysis pipelines and other computational techniques to research phenomenon in molecular evolution and genomics.
- Familiarization with bioinformatics tools and experimental design related to data visualization, statistics, large-scale genomic data analysis, genetics, phylogenetics, molecular evolution, gene expression, and genome assembly.
- Create detailed documentation on operating procedures for computational pipelines.
- Considerable training in implementing Bayesian methods in high performance computing and programming (Unix/Linux), data visualization, statistical analysis, big data storage, and software tool development (Bio-Conductor libraries) and version control (Git).
- Independently designed and implemented experimental tools for bio-statistical testing and analytical processes using R, Python, and Perl, resulting in three first author papers [1, 2, 3].
- Collaborated with students, professors and other academics from the Anthropology, Health Sciences, Mathematics, and Statistics departments to complete complex problems related to molecular genetics, infectious disease, and ancient DNA in a timely and reliable manner.
- Managed undergraduate student research projects by providing vision, critical thinking, and direction regarding experimental design, research, and task distribution resulting in a successful projects.
- Concisely communicated scientific research to field specific, public audiences, and funding agencies of over 230 people at 4 international conferences, culminating in overwhelming positive oral and poster presentation feedback.
- Awarded National and local funding for research by editing and writing grants outlining the proposed and completed research on bacterial genomic evolution.
- Generated progress reports for funding agencies tracking research projects, cost and inventory of research materials, and summary of the investigation, resulting in renewal of grants.

#### Department of Biology

May - Aug 2014

McMaster University, Hamilton, ON, Canada

- Comprehensive training in bioinformatic software and high performance computing such as Python, R, and Unix command line.
- Conducted computational research on the molecular evolution of mutations in the bacteria *Sinorhizobium* using sequence analysis and phylogenetics.
- Presented research, methods, and results to 250 people at a Biology Symposium at McMaster University.

# Surgical Oncology

May - Aug 2013

University of Toronto, Toronto, ON, Canada

• Completed extensive clinical/health data and literature reviews in the surgical oncology field.

SickKids May - Aug 2012

Motherisk, The Hospital for Sick Children, Toronto, ON, Canada

• Acquisition and analysis of clinical/health administrative data from Primary Care Electronic Medical Record, datasets, and surveys to determine the impacts of maternal genetic testing and adverse infant effects resulting in a second author publication [4].

## **PUBLICATIONS**

- [1] Lato, D. F. and Golding, G. B. (2020a). Genomic Inversions and Their Impact on *Escherichia coli* Gene Expression. *In Prep: Genome Biol Evol*.
- [2] Lato, D. F. and Golding, G. B. (2020b). Spatial patterns of gene expression in bacterial genomes. J Mol Evol, 88:510–520.
- [3] Lato, D. F. and Golding, G. B. (2020c). The Location of Substitutions and Bacterial Genome Arrangements. *Genome Biol Evol*.
- [4] Moretti, M. E., Lato, D. F., Berger, H., Koren, G., Ito, S., and Ungar, W. J. (2017). A cost-effectiveness analysis of maternal CYP2D6 genetic testing to guide treatment for postpartum pain and avert infant adverse events. *Pharmacogenomics J.*

# **CODING AND HIGH PERFORMANCE COMPUTING**

R	$\mathbf{Git}/\mathbf{GitHub}$	$\operatorname{Perl}$
R-shiny	$\mathbf{Unix}/\mathbf{Linux}$	$\operatorname{tcsh}$
Python	Bio-Conductor	bash
BioPython	$\mathbf{E}\mathbf{X}$	$\mathbf{z}\mathbf{c}\mathbf{s}\mathbf{h}$

## **TEACHING**

Teaching Assistant	Sep 2015-Apr 2021
Department of Biology, McMaster University, Hamilton, ON, Canada Introduction to Bioinformatics	
Teaching Assistant	Sep 2015-Apre 2021
Department of Biology, McMaster University, Hamilton, ON, Canada	1 1
Genetics	
Guest Lecture	Mar 2018
Department of Biology, McMaster University, Hamilton, ON, Canada	
Molecular Evolution	
Workshop Leader McMaster University, Hamilton, ON, Canada	Mar 2017
High School Plant Molecular Biology Lab Workshop	Mar 2017
Department of Biology	
- *	Mar 2017
	I 0015 A 0015
	Jun 2015 - Aug 2015
Guest Lecture  Department of Biology, McMaster University, Hamilton, ON, Canada  Molecular Evolution  Workshop Leader McMaster University, Hamilton, ON, Canada  High School Plant Molecular Biology Lab Workshop	Mar 2017

Education, Toronto Zoo, Scarborough, ON, Canada

Conservation Biology and Ecology

Teaching Assistant May 2014 - Aug 2014

Department of Mathematics and Statistics, McMaster University, Hamilton, ON, Canada Differential Equations

# **CONFERENCES/PANEL DISCUSSIONS**

Career Panel
Science, Health and Medicine
Virtual, 2021

St. Brother Andre Catholic High school Alumni Career Panel

Poster Presentation

Manchester, UK 2019

Mutation Rate Evolution

Society for Molecular Biology and Evolution Conference

Oral Presentation Hamilton, ON, Canada 2019

 $Evolutionary\ Biology\ /\ Molecular\ Evolution$ 

Ontario Ecology, Ethology, and Evolution Colloquium

Oral Presentation Chicago, IL, USA 2018

Evolution and Comparative Genomics COSI

Intelligent Systems for Molecular Biology Conference

Panellist Hamilton, ON, Canada 2018

 $EngSci\ Girl$ 

Women In Science and Engineering (WISE), McMaster University

# **HONORS AND AWARDS**

Dr. Edna Guest Award for Graduating Athlete of the Year	2020
Annual Athletic Awards, McMaster University	
\$1,000 CAD	
McMaster Marauder Athlete Scholar	2012 - 2020
McMaster University Department of Athletics	
All Canadian Award for Outstanding Average	
While on a Competitive University Sports Team	2012 - 2020
Canadian University Synchronized Swimming League (CUSSL)	
Therese Quigley Award of Excellence for	
Graduate Student Leadership in Athletics	2018 - 2019
Graduate Student Recognition Awards, McMaster University	
\$200CAD	
Biology Travel Scholarship	2018-2019
Department of Biology, McMaster University	
\$500 CAD	
GSA Travel Assistance Award	2019
School of Graduate Studies, McMaster University	
\$500 CAD	
Monica Scarabello Memorial Bursary	2016 - 2018
McMaster University	
\$500 CAD	
Evolution and Comparative Genomics Subsidy	2018
International Society for Computational Biology	
\$475 USD	
RTO/ERO Scholarship	2017
Retired Teachers of Ontario (RTO)	
\$1,500 CAD	
Robert John Morris Graduate Studies Bursary	2016
McMaster University	
\$1,500 CAD	
McMaster Synchronized Swimming Club VIP	2016
McMaster University	
Dean's Honor List	2012 - 2015
McMaster University	

Dr. Joachim Sparkuhl Undergraduate Research Award

in Genomics, Genetics and Other Biological Sciences

McMaster University

\$7,680 CAD Undergraduate Entrance Scholarship

2011

2014

McMaster University \$750CAD

# SELECT VOLUNTEER EXPERIENCE

Let's Talk Science Sep 2017 - Apr 2021

McMaster University, Hamilton, ON, Canada

Educate students aged 4-18 in science, technology, engineering, and math (STEM) by delivering interactive experiments and activities accessibly to the Hamilton youth.

### McMaster Synchronized Swimming Varsity Team

Sep 2014 - Apr 2020

McMaster University, Hamilton, ON, Canada

### Novice Program Coach

Sep 2019 - Apr 2020

Assist swimmers in establishing individual goals, prepare them for competition and foster a positive environment by developing and facilitating practice plans, workouts and comprehensive competition packages for a range of swimming abilities, including those who are new to the sport. The team is ranked 2nd in Eastern Canada and 6th Nationally.

Vice President

Sep 2014 - Sep 2015, Sep 2018 - Sep 2019

Assist and advise President on delegating, organizing competition registration, travel and accommodations, practices, uniforms, and participation fees by researching and completing administrative tasks.

President Sep 2015 - Sep 2018

Responsible for 84 competitive athletes and 8 coaches resulting in a successful and healthy 4 years as an varsity organization which can be seen by the steady registration rate and over 20 medals and podium finishes. This was implemented through the organization of competition registration, diligent record-keeping, travel and accommodations, practices, uniforms, and club budget.

Meet Manager Nov 2016

Organized, scheduled, and executed the Canadian University Synchronized Swimming League National Competition at McMaster University, with a total of 22 Universities and 450 athletes and coaches from all over Canada in attendance.

#### SNAP (Special Needs Assistance Program)

Sep 2016 - Apr 2019

McMaster University, Hamilton, ON, Canada

Assist community members who have cognitive and/or physical disabilities in completing physical exercise by providing creative physical assistance, personalized workout plans, and emotional support which resulted in a 77% increase in gross motor capabilities.

### Judge for Biology Undergraduate Symposium (BUS)

Sep 2017 - Sep 2018

Department of Biology, McMaster University, Hamilton, ON, Canada

Critically judge final year Theses and Projects of undergraduate STEM students by reviewing the literature and asking thought provoking questions of the participants, analyzing a total of 187 studies.

### BGSS (Biology Graduate Student Society)

Sep 2016 - Aug 2017

Department of Biology, McMaster University, Hamilton, ON, Canada

Assisted with planing, organizing, and running 15 social and academic events for the Biology students at McMaster.

#### McMaster Arts for Children

Sep 2014 - Sep 2015

McMaster University, Hamilton, ON, Canada

Promote the arts and inspire creativity among children by instructing arts and crafts programs that teach appreciation for and expose children to various aspects of the arts in the Hamilton Community.

#### McMaster Athletes Care

Sep 2013 - Sep 2014

McMaster Synchronized Swimming Club, McMaster University, Hamilton, ON, Canada

Create a space for vulnerable Hamilton youth to engage in sport activities by mentally supporting participants and focusing on local community development.

# **REFERENCES**

### Dr. G. Brian Golding

McMaster University, Hamilton, ON, Canada

Office Tel: 905-525-9140 ext 24829

Mobile Tel: 905-865-2062 E-mail: Golding@McMaster.CA

### Dr. Marie Elliot

McMaster University, Hamilton, ON, Canada

Office Tel: 905-681-1294 E-mail: melliot@mcmaster.ca

### Dr. Ben Evans

 $\begin{tabular}{ll} McMaster\ University,\ Hamilton,\ ON,\ Canada \\ Office\ Tel:\ 905-525-9140\ x\ 26973/27261 \end{tabular}$ 

 $\hbox{E-mail: evansbenj@gmail.com}$