# Daniella F. Lato

# PERSONAL DETAILS

# **EDUCATION**

Doctor of Philosophy 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

Honours Bachelor of Science in 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

# **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 cost-effectiveness analysis of maternal CYP2D6 genetic testing to guide treatment for postpartum pain and avert infant adverse events. *Pharmacogenomics J.*

# RESEARCH EXPERIENCE

#### PhD in Computational Biology and Bacterial Genomic

2015-Present

McMaster University, Hamilton, ON

- Development and innovative application of advanced simulation, data analysis, visual analytics and other computational techniques to research problems in molecular evolution and bacterial genomics.
- Familiarization bioinformatics tools and pipelines related to sequence annotation, phylogenetics, molecular evolution, gene expression, genome assembly, and data visualization.
- Considerable training in high performance computing and programming, data visualization, data analysis, big data storage, and software tool development.
- Grant and paper writing knowledge and involvement.
- Interdisciplinary collaboration.

- Independent research and managing undergraduate student research projects.
- Presenting research to specific and broad audiences.

# PROFESSIONAL EXPERIENCE

# Undergraduate Research Assistant

2014

Biology, McMaster University, Hamilton, ON

Supervisor: Dr. G. Brian Golding

Comprehensive training in bioinformatic software and high performance computing. Computational research on the molecular evolution of mutations in the bacteria *Sinorhizobium* using sequence analysis and phylogenetics.

## Undergraduate Research Assistant

2013

Surgical Oncology, University of Toronto, Toronto, ON

Supervisor: Dr. Usmaan Hameed

Completed extensive clinical chart and literature reviews in the surgical oncology field. Experience in clinical setting and data.

## Undergraduate Research Assistant

2012

Motherisk, The Hospital for Sick Children, Toronto, ON

Supervisor: Dr. Myla E. Moretti

Review patient chart information and extract data needed for literature review. Performed research and data analysis on the impacts of maternal genetic testing and adverse infant effects [2]. Experience with clinical data aquisition from medical charts and surveys as well as analyzing such data.

# **TEACHING**

#### Teaching Assistant

2015-Present

Department of Biology, McMaster University

Introduction to Bioinformatics

#### Teaching Assistant

2015-Present

Department of Biology, McMaster University

Genetics

#### **Guest Lecture**

2018

Department of Biology, McMaster University

Molecular Evolution

## Workshop Leader

2017

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

#### Software Carpentry Leader

2017

McMaster University, Hamilton

# Teaching Assistant

2014

Department of Mathematics and Statistics, McMaster University

Differential Equations

# **HONORS AND AWARDS**

#### Dr. Edna Guest Award

2020

Annual Athletic Awards, McMaster University

\$1,000 CAD

## All Canadian Award for Outstanding Average

# While on a Competitive University Sports Team

2012-2020

Canadian University Synchronized Swimming League (CUSSL)

McMaster Marauder Scholar  McMaster University Athletics Department	2012 - 2020
Therese Quigley Award of Excellence for Graduate Student Leadership in Athletics	2018-2019
Graduate Student Recognition Awards, McMaster University \$200 CAD	
Biology Travel Scholarship	2018-2019
Department of Biology, McMaster University	2010 2010
\$500 CAD	
GSA Travel Assistance Award	2019
School of Graduate Studies, McMaster University	
\$500 CAD	
Evolution and Comparative Genomics Subsidy	2018
International Society for Computational Biology	
\$475 USD	
Monica Scarabello Memorial Bursary	2016  and  2018
McMaster University	
\$1,000 CAD	
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	
Dr. Joachim Sparkuhl Undergraduate Research Award	
in Genomics, Genetics and Other Biological Sciences	2014
McMaster University	2014
\$7,680 CAD	
ψ1,000 C11D	
CONFERENCES/PANEL DISCUSSIONS	

Poster Presentation	Manchester, UK 2019
Mutation Rate Evolution	

Society for Molecular Biology and Evolution Conference

Oral Presentation McMaster University, Hamilton, ON 2019

Evolutionary Biology / Molecular Evolution

Ontario Ecology, Ethology, and Evolution Colloquium

Oral Presentation Chicago, IL 2018

Evolution and Comparative Genomics COSI

Intelligent Systems for Molecular Biology Conference

Panellist EngSci Girl

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

# **VOLUNTEER EXPERIENCE**

Let's Talk Science 2017 - Present

McMaster University, Let's Talk Science, Hamilton

Trained and enthusiastic volunteers pass their passion for science, technology, engineering, and math (STEM) on to Canada's future citizens.

## Novice Program Coach

2019 - 2020

McMaster Synchronized Swimming Club, McMaster University, Hamilton

Independently run coaching duties including assist swimmers in establishing individual goals and prepare them for competition, develop practice, lesson plans and routines appropriate to a variety of swimming levels.

# SNAP (Special Needs Assistance Program)

2016 - 2019

McMaster University, Hamilton

Assist all McMaster students, staff, faculty, and community members who have special needs and require physical assistance to complete a workout or activity.

Vice President 2014 - 2015, 2018 - 2019

McMaster Synchronized Swimming Club, McMaster University, Hamilton

Assist President in organizing everything related to competitions, practices, uniforms, and participation fees.

## Judge for Biology Undergraduate Symposium (BUS)

2017 - 2018

Department of Biology, McMaster University, Hamilton, ON

BUS is the capstone experience for final year Thesis and Project students who completed a year of scientific research with professors in the biology department and other departments at McMaster.

President 2015 - 2018

McMaster Synchronized Swimming Club, McMaster University, Hamilton

Responsible for organizing everything related to competitions, practices, uniforms, and participation fees.

## **BGSS** (Biology Graduate Student Society)

2016 - 2017

Department of Biology, McMaster University, Hamilton

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

Meet Manager 2016

McMaster Synchronized Swimming Club, McMaster University, Hamilton

Organized and hosted the Canadian University Synchronized Swimming League National Competition at McMaster University. There was a total of 22 Universities and 450 athletes and coaches from all over Canada in attendance.

## McMaster Arts for Children

2014 - 2015

McMaster University, Hamilton

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

#### McMaster Athletes Care

2013 - 2014

McMaster Synchronized Swimming Club, McMaster University, Hamilton

Volunteers focus on local community development and participate in sport activities at local Youth Centers in the Hamilton Community.

# OTHER WORK EXPERIENCE

Tour Guide Sep 2017 - Present

McMaster University, Hamilton