Daniella F. Lato

HBSc. PhD Candidate

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

E-Mail latodf@mcmaster.ca LinkedIn daniella-lato

EDUCATION

Doctor of Philosophy Candidate in Bioinformatics

2015-Present

McMaster University, Hamilton, ON

Thesis Title: Spatial Patterns of Molecular Trends in Bacterial Genomes

Honours Bachelor of Science in Mathematics and Biology

2011-2015

McMaster University, Hamilton, ON

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

CODING AND HIGH PERFORMANCE COMPUTING

 $\begin{array}{cccc} R & & & & & & & & & & & \\ R\text{-shiny} & & & & & & & \\ Python & & & & & & & \\ Python & & & & & & \\ BioPython & & & & & & \\ Unix command line & & & zcsh \end{array}$

RESEARCH/WORK EXPERIENCE

PhD in Bioinformatics and Bacterial Genomic

2015-Present

McMaster University, Hamilton, ON

- Development and innovative application of advanced R functions, simulations, data analysis, data visualization and other computational techniques to research phenomenon in molecular evolution and bacterial genomics.
- Familiarization with bioinformatics tools and testing procedures related to data visualization, summary tables, sequence annotation, molecular evolution, gene expression, and genome assembly.
- Considerable training in high performance computing and programming, data visualization, statistical analysis, big data storage, and software tool development.
- Independently modified and developed precise documentation for bio-statistical testing and analytical processes using R, R-shiny interactive graphics and Python, resulting in a first author publication [1].
- Grant and paper writing knowledge and involvement.
- Collaborated with students, professors and other academics from the Anthropology, Health Sciences, Mathematics, and Statistics departments on completing projects related to infectious disease, ancient DNA, and molecular evolution in a timely manner.
- Independently managed undergraduate student research projects by providing vision and direction regarding working process, research, and task distribution resulting in a successful project.
- Communicating scientific research to field specific and general audiences of up to 230 people at 4 international conferences, culminating in overwhelming positive presentation feedback.
- Awarded National and local funding for research by editing and writing grants outlining the proposed and completed research on molecular evolution.

SELECT HONORS AND AWARDS

Dr. Edna Guest Award for Graduating Athlete of the Year

2020

Annual Athletic Awards, McMaster University

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

Monica Scarabello Memorial Bursary

2016 and 2018

McMaster University

RTO/ERO Scholarship

2017

Retired Teachers of Ontario (RTO)

Robert John Morris Graduate Studies Bursary

2016

McMaster University

SELECT VOLUNTEER EXPERIENCE

Let's Talk Science 2017 - Present

McMaster University, Let's Talk Science, Hamilton

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

2014-Present

McMaster University, Hamilton

Novice Program Coach

2019 - 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 2014 - 2015, 2018 - 2019

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

President 2015 - 2018

Unassisted responsibility 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, travel and accommodations, practices, uniforms, and club budget.

Meet Manager 2016

Organized 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)

2016 - 2019

 $McMaster\ University,\ Hamilton$

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

Judge for Biology Undergraduate Symposium (BUS)

2017 - 2018

Department of Biology, McMaster University, Hamilton, ON

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.

OTHER WORK EXPERIENCE

Tour Guide	2017 - Present
McMaster University, Hamilton	
Teaching Assistant	2014-Present
McMaster University, Hamilton	
Department of Biology	
Introduction to Bioinformatics	2015-Present
Genetics	2015-Present
Department of Mathematics and Statistics	
Differential Equations	2014
Guest Lecture: Molecular Evolution	2018
Department of Biology, McMaster University, Hamilton	
Workshop Leader	2017
McMaster University, Hamilton	
High School Plant Molecular Biology Lab Workshop	2017
Department of Biology	
Software Carpentry Leader	2017
Command line, Git, and R	

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.*

CONFERENCES/PANEL DISCUSSIONS

Poster Presentation: Mutation Rate Evolution	Manchester, UK 2019
Society for Molecular Biology and Evolution Conference	
Oral Presentation: Evolutionary Biology Molecular Evolution	Hamilton, ON 2019
McMaster University, Ontario Ecology, Ethology, and Evolution Colloquium	
Oral Presentation: Evolution and Comparative Genomics COSI	Chicago, IL 2018
Intelligent Systems for Molecular Biology Conference	
Panellist: EngSci Girl	Hamilton, ON 2018
McMaster University, Women In Science and Engineering (WISE)	