# **DANIELLA LATO**

#### PhD Candidate in Computational Biology

@ latodf@mcmaster.ca
dlato

**J** 416-806-3264

Hamilton, ON, Canada

in daniella-lato-672729163



## **EXPERIENCE**

#### Job Title 1

#### Company 1

- Month 20XX Ongoing
- Location
- Job description 1
- Job description 2

#### Job Title 2

#### Company 2

- Month 20XX Ongoing
- Location
- Job description 1
- Job description 2

## **PROJECTS**

#### Project 1

#### Funding agency/institution

Details

#### Project 2

#### Funding agency/institution

**Project duration** 

A short abstract would also work.

# **PUBLICATIONS**

# PROGRAMMING SKILLS

Python R Perl	[ETEX] GitHub
tcsh bash zcsh	
Phylogentics Genomics	
Bacterial Evolution	Molecular Evolution

## **EDUCATION**

# Ph.D. Candidate in Computational Biology

#### **McMaster University**

iii Sept 2015 - Present

Thesis title: Spatial Patterns of Molecular Trends in Bacterial Genomes

# B.Sc. in Honours Mathematics and Biology

#### **McMaster University**

**Sept 2011 - June 2015** 

## REFEREES

#### Dr. G. Brian Golding

@ McMaster University

Life Science Building Rm 533 McMaster University, 1280 Main St. W. L8S 4K1, Hamilton, ON, Canada