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

MY LIFE PHILOSOPHY

"Something smart or heartfelt, preferably in one sentence."

MOST PROUD OF



Another achievement

more details about it of course

Another achievement
more details about it of course

PROGRAMMING SKILLS



EDUCATION

Ph.D. Candidate in Computational Biology

McMaster University

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