# **Matthew Brown**

mattbrowngis@gmail.com ■ (905) 920-2685 ■ Ancaster, Ontario

# **EDUCATION**

McMaster University Apr. 2020

Master of Science, Thesis, Geography

Hamilton, ON

- Analyzed and processed a year's worth of GPS-tracked cycling data from SoBi Hamilton to assess popular route characteristics using ArcGIS and Python
- Developed statistical models to predict bike share traffic before and after infrastructure upgrades
- 2018-19 recipient of Esri Canada Center of Excellence Student of the Year Award
- Placed 2<sup>nd</sup> (2019) and 3<sup>rd</sup> (2018) in the Esri Canada App Challenge
- Attended Esri Canada User Conference (2016, 2017, 2018) and Esri Developer Summit (2017, 2018)

McMaster University Jun. 2017

Bachelor of Science (Honours), Environmental Science (Minor in GIS)

Hamilton, ON

- Achieved a 3.7/4.0 GPA in final two academic years, Dean's Honour List: 2015, 2016, 2017
- Active member of Esri Canada Centre of Excellence Student Associates program, Geographers Without Borders, and McMaster Guitar Club

# **Esri Training**

•	ArcGIS Pro: Essential Workflows	2019
•	Creating Python Scripts for ArcGIS	2018

Introduction to JavaScript

#### WORK EXPERIENCE

McMaster University

Jul. 2016 – Apr. 2019

Teaching Assistant Hamilton, ON

- Led interactive lab sessions for GIS courses taken by hundreds of undergraduate students
  - o Guided students through assignments and explained how to effectively utilize the software
- Facilitated smooth operation of courses by assisting with marking tasks and student inquiries

McMaster University

May 2017 – Oct. 2017

Research Assistant

Hamilton, ON

- Oversaw GIS-related tasks at two different research labs
  - o Updated and maintained a complex street network for Hamilton, Ontario and Calgary, Alberta
  - Assisted in the creation of tools to assess walkability and coordinated research tasks with a 3<sup>rd</sup> party urban planning firm and the City of Hamilton's GIS department

### **Stewards of Cootes Watershed**

Jul. 2016 – Sep. 2016

GIS Coordinator

Dundas, ON

- Created maps essential to conveying the organization's area of interest in organizing waste clean-ups
- Consulted with industry professionals to coordinate watershed analysis and trained team members in GIS

## **SKILLS & INTERESTS**

- **Skills:** ArcGIS Online, ArcGIS Pro, cartography, Esri ArcGIS Desktop 10.x, Microsoft Office (Word, PowerPoint, Excel), Python (ArcPy), R for data analysis, SAS, SQL (PostgreSQL)
- Interests: Trying new and exotic foods, musical instruments, learning languages, gaming