Misha Kuzma

147 Henhoeffer Crescent, Kitchener, Ontario (226) 789-1600 | mkuzma@edu.uwaterloo.ca

PROFILE

- Programmed in a professional environment using Python, C++, Visual Basic, as well as experience with personal projects using Java and front-end development tools
- Performed professional work with GIS and remote sensing software, including QGIS, ArcGIS desktop suite, ArcGIS Pro, ArcGIS Online, ENVI, and GeoDa
- Experience working as part of a team and with supervision while providing results

EDUCATION

University of Waterloo

Waterloo, Ontario

Honours Geomatics Co-op, Computer Science Minor

2015 – Present

EXPERIENCE

Town of Oakville

Oakville, Ontario

GIS Co-op

May - August 2018

- Developed metadata for open data items for ArcGIS Online portal for municipal services
- Assisted with system requests, which often times required programming assistance and face-to-face client-technician interaction
- Created and disseminated organizational materials for management to help elaborate and understand client needs

Ontario Ministry of Agriculture, Food, and Rural Affairs

Guelph, Ontario

GIS Assistant

September – December 2017

- · Assisted with development of Python script for province-wide GIS investigation
- Worked independently to develop relevant modules, and ensured that proper and thorough documentation was left for future project custodians
- Processed Requests-For-Information for thematic maps using ArcGIS Pro, ArcGIS Online, and ArcPy for automated map generation
- Programmed geocoding application for internal use within ministry department, with the aim of saving time and reducing faults in previously-existing system
- Provided programming, mapping, and plotter support to other ministry units as needed

Statistics Canada, **Statistics Register Division**

Ottawa, Ontario

Geomatics Technician

January – April 2017

- Processed support tickets for the National Geographic Database (NGD), establishing and following workflows while looking for opportunities to automate parts of my own work
- Developed a custom tool for source verification that assisted the accuracy of my work
- Independently sought out useful work during database downtime, and took on downtime side projects to help the team's efficiency
- Communicated with municipalities and professionals to retrieve information and evaluation of changes