

C(+1) 647-563-4492 | ■ earlchow2000@gmail.com | ■ e23chow@uwaterloo.ca | • 4B Geomatics

Summary.

Current 4B Geomatics student with over 1 year of experience working with GIS, Python, Excel VBA, data visualization, and data analysis. Proven proficiency in ArcGIS, Python, ArcPy, Excel, PowerBI, VBA, SQL, and general technical knowledge.

Work Experience _____

Region of Peel, Health Intelligence & Analytics

Mississauga, ON

COORDINATOR, HEALTH ANALYTICS

May. 2022 - Present

- Lead division-wide training sessions on ArcGIS Online usage and basic web map creation
- Onboarded new co-op students on ArcGIS, current projects, and department data standards

ANALYST, DATA & GIS Jan. 2022 - Apr. 2022

- Created and implemented a standardized GIS metadata format
- Collaborated with GIS team members to design multiple map templates in ArcMap
- Automated spatial analysis processes using Python, ArcPy, and Excel
- Produced multiple PowerBI dashboards and data visualizations from a variety of data sources
- · Identified ideal COVID vaccination locations using a variety of existing data and spatial analysis techniques

ANALYST, DATA & GIS May 2021 - Aug. 2021

- Created and maintained an ArcGIS Online web map of COVID planning data
- Automated weekly ArcGIS Online updates using Python and ArcPy, reducing time spent on updates by over 90%
- Developed reconciliation tools used to validate COVID vaccination data by vaccination clinics using Excel and VBA
- Performed statistical analysis on vaccination clinic efficiency rates using Python and Excel

Metrolinx North York, ON

BUS OPERATIONS PLANNER

Jan. 2020 - Apr. 2020

- Developed scripts using Python which schedule bus movements in transit stations, reducing time spent on planning by over 80%
- Worked with senior team members to finalize and implement planned bus schedules into testing databases
- Produced accurate cost estimates of toll road usage from bus routes using ArcMap and Excel

Projects.

GTA Hospital Suitability Analysis

HTTPS://CHOWE123.GITHUB.IO/EARLCHOW/HOSPITAL_ANALYSIS.PDF

Dec. 2021

- · Identified ideal hospital locations in the Greater Toronto Area based upon variables and weightings through literature review
- Performed using network and raster analysis in ArcMap

Geodatabase Updater GUI

HTTPS://GITHUB.COM/CHOWE123/GDB-UPDATE-GUI

- Developed an GUI application which updates a geodatabase from an Excel file
- · Application allows users to maintain and update GIS data without knowledge of ArcGIS or other GIS software
- · Coded using Python, ArcPy, and Tkinter

Education

University of Waterloo

Waterloo, ON

CANDIDATE FOR BACHELOR OF ENVIRONMENTAL STUDIES, HONOURS GEOMATICS

Sept. 2018 - Present

4th Year Honours Geomatics, Minor in Computing

Technical Skills_

Programming: Python, ArcPy, Excel VBA, Javascript, SQL, R, C

GIS Software: ArcGIS Pro, ArcGIS, ArcGIS Online, QGIS, PostgreSQL, Google Earth Engine

Other Software: Excel, PowerBI, Adobe Creative Suite