### **DANIEL ADAM CEBULA**

daniel.adam.cebula@gmail.com | 1-416-528-4188 | Mississauga, Ontario

LinkedIn: https://www.linkedin.com/in/daniel-cebula-b098b3a3 | GitHub: https://github.com/cebulada

Multidisciplinary Data Analyst with a passion for condensing large data into a simple to understand story. Master of Science (MSc.) and Bachelor of Science (BSc.) holder with 4 years experience in data generation and data analysis. Adept at working independently as well as collaborating and communicating with teams. Brings positive outlook to workplace and a great work ethic. Experience obtained through various organizations to streamline data analysis and reporting. Excels in solving complex problems and is accountable to deadlines. Continuous education of new technologies and methods.

## **SKILLS AND QUALIFICATIONS**

- Technical Competency in the following languages:
  - o VBA, Python, SQL, JavaScript, HTML, CSS and LabVIEW
- Technical Competency in the following technologies:
  - Microsoft Office (Excel, Word), Markdown, Pandas, NumPy, Matplotlib, APIs, Flask, Web Scraping,
    D3.js, Plot.ly.js, Leaflet, Mapbox, PostgreSQL, MongoDB, Tableau, Scikit-Learn and Keras-Tensorflow
- Performed all steps of the analytical method (Sampling and Sample, Instrument and Information Processing)
- Successfully accomplished tasks utilizing Good Laboratory Practices (GLPs), Good Documentation Practices (GDPs), Standard Operating Procedures (SOPs) and Good Manufacturing Practices (GMPs)

# PROFESSIONAL EXPERIENCE

- Awarded the 2017 GWC<sup>2</sup> Seminar Prize for the presentation of my analytical research
- Maintained / calibrated instrumentation and generated the data and analysis required for a Certificate of Analysis (COA)
- Successful collaboration with my supervisor in drafting of laboratory SOPs, maintaining GLPs and material purchases
- Guided undergraduate students in effectively performing analytical chemistry techniques as a teaching assistant

### **PROJECTS**

- Explore reasons for delays in Toronto Transit Commission (TTC) services
- Cygwin64, Python and Jupyter Notebook

- Explore levels of analytes in the Great Lakes and create a machine learning model that can classify water unknowns
- Python, Jupyter Notebook, Flask, JavaScript, HTML, CSS, AWS RDS, Heroku and Github Pages

#### OTHER EXPERIENCE

Ford Motor Company of Canada, Oakville Assembly Complex (OAC)

[During Master's Education]

- Performed tasks through GMPs exceeding production targets and maintaining quality
- Used teamwork to perform collaborative duties and executed quality inspection of allocated tools, parts and vehicles

#### **EDUCATION**

University of Toronto



Website



LinkedIn



Github