Andrew Clarry

Cirriculum Vitæ

335 Durie St.
Toronto, ON, Canada
M6S 3G2
☎ (416) 873-3662
⋈ aclarry@uwaterloo.ca
७ aclarry.github.io

Education

2012–2017 Bachelor of Science, University of Toronto, Toronto, ON, 3.56 GPA.

Major in Economics, minors in Mathematics and Statistics. Graduated with high honours.

2014–2020 Bachelor of Applied Science, University of Waterloo, Waterloo, ON.

(expected) Systems Design Engineering; pursuing Engineering Options in Statistics, and Management Science. Co-op program.

Experience

May – August **Transportation Research Assistant**, *University of Toronto Department of Civil*

2016 (co-op *Engineering*, Toronto, ON.

work term 3) Provided programming and data analysis expertise to graduate students to aid their research. Started own research project based on work done during the term, resulting in a research paper.

September - Ice Model Research Assistant, Environment Canada, Ottawa, ON.

December Developed software to assess the effectiveness of an Environment Canada model of ocean sea ice, integrating grid-based numerical sea ice model with vector-based satellite observations using open-source GDAL library to create maps, graphs, and statistics representing

quantifications of model effectiveness.

June - Data Architect, Ministry of Natural Resources I&IT Division, Toronto, ON.

August 2015 Developed Microsoft Access database for accounting office, developing the data model and (Consulting working with nontechnical users to design the system for ease of use. project)

January - Data Scientist - Intern, Sysomos, Toronto, ON.

April 2015 Developed web application to display topics associated with search terms by segmenting (co-op work twitter users into conversation communities.

term 1)

Computer Skills

Linux System Command Line Interface, shell scripting to automate tasks, user and group manage-Administrament, application management. Familiarity with networking and computer hardware topics, and Unix debugging tools such as perf and strace.

Data Analysis Data cleaning with shell scripting and various programming languages. Statistical analysis and more advanced machine learning with R and Python, large scale data analysis using Apache Hadoop running MapReduce and Spark. Data warehousing with Hadoop and various SQL databases; relatively in-depth knowledge of MySQL performance tuning.

Data In-depth knowledge of MySQL inner workings and performance characteristics, Warehousing diagnostics, and performance tuning details. Designing databases both for speed (searching hundreds of millions of rows for a real-time web application with MySQL), and usability (ease of use by non-technical office workers by integrating an Access database with Microsoft Excel and an automated management script).

ArcGIS Worked with ArcGIS' Network Analyst package to solve vehicle routing problems. Edited maps manually, aided by ArcGIS tools. Scripting in Python using ArcPy library.

Other GIS Manipulating vector and raster geographic data using open source GDAL library; Software Converting lat/lon satellite and numerical model data into a standardized grid system, building visualizations and obtaining statistics from raster data.

Software Experience outlining project needs, designing for data flow, collaborating with Development others to diagnose problems and work on solutions. Use of Git for version control and collaborative work. Contributed in open source development on the standard compiler for the Rust programming language.

Programming Languages

Python Experience doing data analysis and scientific modelling with SciPy stack; building simple web and GUI applications.

Java

Other Skills

Mathematics Experience developing mathematical models of real-world processes, computing analytical and numerical solutions. Academic exposure to numerical analysis; signal processing; ordinary and partial differential equations; linear, nonlinear, and stochastic programming; and group theory.

Statistics

Volunteer Work

2012-present Volunteer Terrestrial Monitor, Toronto and Region Conservation Authority, Toronto, ON.

2013 Office Assistant, Office of Olivia Chow, MP, Toronto, ON.

Interests

Cycling Participated in the 2014 Enbridge Ride to Conquer Cancer. Sport and utility cyclist.

Politics I have volunteered for various political parties during elections, and for politicians doing routine officework. I frequently attend neighbourhood public consultations and public planning meetings.

Transportation Wrote a policy paper concerning the impacts on city air quality from Toronto's Planning Georgetown South Service Expansion regional rail project. I keenly follow Golden Horseshoe public transit infrastructure projects, as well as projects in other cities in Canada and around the world. I occasionally read engineering and planning

documents for transportation projects.