JAROME LESLIE

Vancouver, BC | 647-608-7888

: jaromeleslie@gmail.com

🗓 : https:/linkedin.com/in/jaromeleslie/

: https://github.com/jsleslie

Skills Summary

- Creative aspiring Data Scientist keen on tackling business and societal problems
- Disciplined, committed work ethic developed in school and on the job
- Burning desire to learn and adapt to a new environment

Technical skills

Languages: Python, R, SQL, CSS Visualization: Tableau, Dash Office: Excel, Access, Word,

PowerPoint, Visio

Enterprise: SAP, Bloomberg, SNL

Education

Master of Data Science Candidate, University of British Columbia, expected grad: June 2020.

• Relevant courses – Supervised Learning, Regression, Algorithms and Data Structures

Bachelor of Mathematics and Business Administration Double Degree, Co-op Program, University of Waterloo and Wilfrid Laurier University, 2010 - 2015.

- BMATH Mathematical Optimization Major, Computational Math and Statistics minor
- BBA Supply Chain Management Concentration

Data Science Projects

Improving student experience on Canvas discussion boards, HackUBC - Learning Analytics Hackathon Winner, *November 3*, 2019.

- Developed a thread recommender tool to suggest threads to students posting new questions in UBC's Canvas environment (Python, Dash)
- Worked in a team to brainstorm, plan, execute and deliver a presentation and demo

Work Experience

Full-time	Senior Consultant, London Economics International, Toronto ON Ju	l 2018 – Jul 2019
	Consultant, London Economics International, Toronto ON Jun	2016 – Jun 2018
	Research Associate, London Economics International, Toronto ON Dec 2015 - May 2016	
Internships	Academic Research Assistant, Wilfrid Laurier University, Waterloo ON	Summer 2015
	Enterprise Architecture Intern, Deloitte Canada, Toronto ON	Fall 2013
	Supply Chain/Logistics Coordinator, Samsung Canada, Mississauga ON	Winter 2013
	Manufacturing Services Intern, Suncor Energy Inc., Mississauga ON	Winter 2012
	Research Assistant, Barbados Stock Exchange Inc., Bridgetown Barbados	Summer 2011

Extracurricular Activities

kei Centre: Matsuri and Community Awards Dinner (2019), Data For	
d (2018), Japan Foundation Toronto (2018); CIBC Run for the Cure (2012)	
Competitions UBC Learning Analytics Hackathon Winner (2019), Capital One Data Minir	
(2014), UW Management Consulting Club (2014)	