# **Cameron Raymond**

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## **EDUCATION**

## University of Oxford, MSc Applied Statistics and Computing

Aug. 2021

- Research areas: Data science, machine learning, human-computer interaction, computational social science
- Thesis: An experimental analysis of misinformation interventions in ambiguous contexts: The limits of increased attention (Awarded one of four thesis prizes in a department of 60)
- Excelled in Experimental Design (distinction), Analytical Statistics (distinction), Data Analysis at Scale (distinction)

#### Queen's University, BSc Computer Science (Political Science Minor)

Apr. 2020

- GPA: 4.03/4.30 (top 3-5%)
- Excelled in Reinforcement Learning (A+), Algorithms (A+), Data Structures (A+), Neural & Genetic Computing (A)
- Dean's Honour List (2017-2020)

## **TECHNICAL EXPERIENCE**

## RegLab (Stanford University), Data Scientist

Sept. 2021 – Present

• Using experimentation, causal inference and machine learning to build the evidence base for effective governance at Stanford's Regulation, Evaluation and Governance Lab (RegLab)

## **Princeton University, Data Scientist**

May 2021 – Sept. 2021

- Implemented computer vision (transfer learning for animated facial segmentation) and data mining algorithms, allowing for novel research designs at Princeton's Stigma and Social Perception Lab (Department of Psychology)
- Increased data collection and modelling capacity by 10x

## **Towards Data Science, Artificial Intelligence Contributor**

Apr. 2020 – Present

• Wrote and scaled readership of articles communicating research in network science and computational social science with over 20k reads to date

#### **University of Toronto, Research Scientist**

*May 2020 – Jan. 2021* 

- Developed novel computational models for online behaviour, generating new insight into political communities
- Published findings at ICWSM, the world's premier computational social science venue (17% acceptance rate)

#### Queen's University, Teaching Assistant

Jan. 2019 – Apr. 2020

• Communicated core concepts of algorithmic design (CISC 365); machine learning – including neural networks, PCA and SVMs (CISC 251); and Object-Oriented Programming (CISC 124) to 30+ students

#### Canadian Imperial Bank of Commerce, Data Analytics Intern

May 2018 – Aug. 2018

Developed and shipped mobile data analytics app, reducing analytics latency of business critical data by 75%

## **VOLUNTEER EXPERIENCE**

## Queen's Data Analytics Association, Sponsorship Director

Sept. 2018 – Apr. 2020

 Spearheaded team of four to form corporate partnerships with Fortune 500 companies and startups, resulting in a 200% increase in raised capital

## **Good Times Diner Soup Kitchen, Volunteer**

Sept. 2018 - Apr. 2020

Prepared weekly hot meals for those affected by food insecurity in the Kingston community

## **PUBLICATIONS AND CONFERENCE PRESENTATIONS**

- Raymond, C., Krafft, P. M. (2021, September). *Managing Online Rumour Proportions During Offline Protests*. The 3<sup>rd</sup> Multidisciplinary International Symposium on Disinformation in Open Online Media (MISDOOM), online.
- Raymond, C., Anderson, A., & Waller, I. (2021, July). *Measuring Alignment of Online Grassroots Political Communities with Political Campaigns*. The 7<sup>th</sup> International Conference on Computational Social Science (ICS2S2), Zurich, CH.
- Raymond, C. (2020, June). *Bridging or Bonding? Measures of Topic Centrality for Online Political Engagement*. International Network for Social Network Analysis Sunbelt Conference, Paris, FR.

#### **TECHNICAL SKILLS**

- Programming Languages: Python, SQL, R, Java, HTML, JS, CSS, C, Haskell, C#
- Tools: Tidyverse, NumPy, Pandas, TensorFlow, Theano, Spark, SK Learn, SciPy, React, Git, Latex
- **Statistical Skills**: Causal inference, A/B testing, hypothesis testing, linear regression, logistic regression, lasso regression, multi-level modeling, neural networks, difference-in-differences, IV analysis, power analysis