## Cameron Raymond

647 984 3006
c.raymond@queensu.ca
Portfolio at cameronraymond.me

## Education

Queen's University

B.Comp Computer Science,Political Studies2016 - 2020 (expected)

GPA: 4.01 / 4.30

Excelled in Data Structures(A+), Algorithms(A+), Contemporary Regimes(A+), Logic for Computing Science(A+), Data Analytics(A+).

Dean's Honour List 2017, 2018 & 2019.

## Experience

Publicis Sapient

Junior Associate
Apr 2019 - Present

Collaborated with experience designers, strategists, client partners, and clients to develop production software for a Fortune 100 retailer.

Implemented analytics solution for 1.5M daily users.

Queen's University

Teaching Assistant Jan 2019 - Apr 2019 TA for Intro to Computing Science II, an introduction to Java. Taught office hours and marked assignments for 50+ students.

CIBC Digital

Junior Analyst,
Digital Insights and Analytics
May 2018 - Aug 2018

Designed, developed and presented a data analytics app to high level executives at CIBC Digital and CEO Victor Dodig.

Reported behavioural analytics for over 3M weekly page views.

Built for iOS and Android; large emphasis on data vis.

Cormex Research

Research Analyst May 2017 - Dec 2017 Developed data mining solutions and aided tonal media analysis for major media outlets.

## Leadership

Queen's Data Analytics

Sponsorship Director May 2019 - Apr 2020

Speakers Coordinator Sept 2018 - Apr 2019 Promoted from speakers executive to sponsors director.

Spearheaded a small team to form corporate partnerships, resulting in a 200% increase in raised capital.

Led outreach to Fortune 500 companies, and connected them with the Queen's tech community.

Good Times Diner

General Volunteer Sept 2018 - Apr 2019 A weekly volunteer providing hot meals to low-income individuals in the Kingston community.

Projects

Recyclelt.

Dec 2018 - Feb 2019

An iOS and Android app that aims to reduce recycling contamination

http://cameronraymond.me/#/recycleit

More

Research Interests Computing Applications in Political Studies, Graph Theory, Data

using computer vision.

Analytics

Technologies Python, Java, ReactJS & React Native, C, SQL, Haskell, C#