

# Cari Gostic

Vancouver, BC

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## RELEVANT SKILLS

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Python, R, Git, SQL, Machine Learning (Scikit Learn, NLTK, Genism, Keras), Data Visualization, Writing, Public Speaking

## EDUCATION

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### Master of Data Science

(anticipated) Jun. 2020

The University of British Columbia, Vancouver, BC

Relevant Coursework: Supervised Learning (Scikit Learn, Keras), Unsupervised Learning, Advanced Machine Learning (NLTK, Genism), Regression, Bayesian Inference, Experimentation and Causal Inference, Web and Cloud Computing, Argumentation and Communication, Privacy and Ethics

### Bachelor of Science, Atmospheric Science

Jan. 2017

Cornell University, Ithaca, NY

Honors: *summa cum laude* (GPA 4.05)

## PROJECTS

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### Amenity and Service Gaps in At-Risk-Communities (ongoing through June 2020)

- A contextual analysis of amenity and service gaps through the evaluation of transportation accessibility in at-risk communities.
- Master of Data Science capstone project in partnership with UrbanLogiq.

### WHO Report Data Extractor (github link)

- Used NLP techniques to extract case data for avian flu strains from monthly, plain-text reports. Script written in Python with heavy reliance on regex.
- Created a Docker container to facilitate ease of use by researchers.

### The Effect of COVID-19 on Air Quality in the Bay Area (Github link)

- Analyzed the change in air quality resulting from San Francisco's shelter in place ordinance.
- Includes a Dash app coded in Python for ongoing air quality monitoring (updated daily).

## EXPERIENCE

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### Risk Management Solutions, Hoboken, NJ

Aug. 2017 - Aug. 2019

Analyst, Consulting Team

- Distilled interviews into business and technical requirements to formulate solutions best-suited to client needs and technical architecture.
- Analyzed exposure and modeled loss using RMS software using SQL, Excel, and Python.
- Created a UI prototype with continuous client feedback for a custom app that is currently used in production.

### Lab for Atmospheric Research, Washington State University, WA

May 2016 - Aug. 2016

Research Experiences for Undergraduates (REU) Student Researcher

- Modeled concentrations of harmful indoor air pollutants in a local household.
- Communicated findings in an oral presentation, a poster, and a written report.

### Brookhaven National Lab, Upton, NY

May 2015 – Aug. 2015

Student Undergraduate Laboratory Internship (SULI) Student Researcher

- Compiled and analyzed large, multidimensional, meteorological datasets using Python.
- Discovered the influence of pre-sunrise conditions on afternoon storm development in the Amazon Rainforest.
- Findings included in a presentation presented by mentor at the 2016 AMS and AGU conferences.