□ (415) 513-7310 | buregab@gmail.com | O buregab | brad-bureg

### Education

M.S. COMPUTING SCIENCE

University of Alberta Edmonton, AB

Sep. 2019 - Present

Researching reinforcement learning as a thesis-based Master's student.
Teaching assistant for CMPUT 274 and 275: Introduction to Tangible Computing.

### University of British Columbia

Vancouver, BC

B.S. COMBINED HONOURS COMPUTER SCIENCE AND PHYSICS

Sep. 2013 - May 2018

- Graduated with distinction and named to Dean's Honours List in every academic term.
- Teaching assistant for CPSC 320: Intermediate Algorithm Design and Analysis.

### Technical Skills

Languages and Libraries Python, Java, C++, Bash, SQL, Numpy, PyTorch, Scikit-learn, Pandas

Frameworks and Tools Git, SignalFX, Splunk, Jupyter

## Work Experience \_

Yelp San Francisco, CA

SEARCH AND DATA MINING ENGINEER

Aug. 2018 - Aug. 2019

- · Led a project to integrate user preferences into search models, allowing users to shape their search results based on their interests.
- Trained and deployed learning-to-rank models in Python, improving relevance of search results in important verticals. Analyzed the online impact of models on company metrics.
- Extended a Java backend service to sort icons on the Yelp iOS app based on the user's selected preferences.

Yelp San Francisco, CA

SOFTWARE ENGINEER INTERN

May 2017 - Aug. 2017

- Designed an experiment to increase user engagement on the iOS platform while collecting and analyzing data using Google Analytics.
- Modified a Python API to query feature data from a MySQL database and return predictions from a machine learning model stored on Cassandra. Used predictions to rank business reviews by relevancy.

Optigo Networks Vancouver, BC

SOFTWARE DEVELOPER CO-OP

May 2016 - Aug. 2016

- Designed and implemented a customer billing and subscription system for a Meteor.js web app using the Stripe API. Stored and queried customer information from MongoDB.
- Developed a tabular data visualization in Javascript which allowed users to examine building network data dynamically queried from InfluxDB
- Improved security by re-engineering file upload and storage on AWS.

SAP Vancouver, BC

SOFTWARE DEVELOPER IN TEST

Jan. 2015 - Aug. 2015

- Improved automated test framework by comparing expected HiveQL queries against programmatically generated queries using Java and JUnit.
- Collaborated with senior developers to design and execute test plans for a feature which allowed users to import data from Hadoop to SAP Lumira.

# **Selected Projects \_**

### **Actor Critic Performance Evaluation**

- Implemented actor-critic with eligibility traces using Python and Numpy.
- Developed a version of the Mountain Car environment with continuous actions. Empirically evaluated actor-critic's sensitivity to hyperparameters by running tests on Mountain Car.

#### **DEAP-3600 Photomultiplier Characterization**

- · Research conducted as part of an undergraduate thesis in physics supervised by Dr. Pietro Giampa.
- Using C++ and the Root framework, implemented an algorithm to determine the probabilities of observing spurious particle interactions in the photomultiplier detectors of the DEAP-3600 experiment.
- Created data visualizations communicating changing particle interaction probabilities through time, allowing researchers to better account for these events when analyzing experiment data.