

# THEODORE BROCKMAN

// Contact: (780) 655-6741  
// tbrockma@ualberta.ca  
// Website: https://tbrockman.github.io  
// Github: github.com/tbrockman

## QUALIFICATIONS

- Languages: Python, Javascript, C, C++, Java, MYSQL, MIPS/x86 Assembly, MATLAB, HTML/CSS
- Frameworks: Express.js, AngularJS, Django, Keras, Caffe, Flask
- Strong proponent of Test Driven Development practices, with considerable work spent writing rigorous automated tests for both client-side and server-side Javascript applications
- Wealth of experience in server-side development (Node.js)
- Familiar with application development for mobile platforms
- Extensive work with relational databases, involving the secure storage of sensitive user data

## SKILLS

- Creates reliable, performant, and maintainable code
- Constantly evolving skill-set, most recently completing several courses on machine learning
- Collaborates well on group projects
- Quickly learns new programming languages and frameworks
- Experience creating applications end-to-end, as well as refactoring existing application codebases
- Can write and speak French at a conversational level

## EDUCATION

B.Sc with Specialization, University of Alberta  
Computing Science

// Most recent semester GPA: 4.0  
// Expected Graduation: April 2018

## WORK HISTORY

Junior Software Developer, Microquest // Jan. 2015 - Mar. 2016

Worked with a team of ~9 people to create both client and server-side portions of a healthcare related web application, with the goal of improving the process of sharing patient information for physicians

//-----

Peer Sex Health Educator, Options Sexual Health // Summer 2011 & 2012

Created a mobile website for the organization, as well as traveled to festivals around the province engaging attendees in fun trivia and activities to promote sexual health awareness

//-----

Barista, Starbucks // April 2010 - Sept. 2010

Served coffee during peak hours, learned to maintain composure in a high-stress environment and work as a team in order to always provide excellent customer service

## REFERENCES

// TODO: AVAILABLE UPON REQUEST

## RECENT PROJECTS

- Mining social media data and using generative models to create artificial user profiles
- Interpreting images musically using convolutional neural networks (mainly just to see what happens)

## AWARDS

- U. of A. Academic Excellence Scholarship
- Fac. of Arts Academic Excellence Scholarship
- Alexander Rutherford Scholarship

## INTERESTS

- Rockclimbing
- Videogames
- Music production // for people with generous definitions of music