

THEODORE BROCKMAN

// Contact: tbrockma@ualberta.ca
// Website: tbrockman.github.io
// Github: github.com/tbrockman
//

QUALIFICATIONS

- Languages: Python, JavaScript, C, C++, Java, MYSQL, HTML, CSS, MIPS/x86 Assembly, MATLAB, R
- Frameworks: Node.js, AngularJS, Django, React, Keras, Flask, Hadoop, Flink, OpenGL
- Platforms: AWS, GitHub, BitBucket, CircleCI, Heroku
- Experienced in client-side and server-side development, including mobile platforms
- Strong proponent of Test Driven Development, with considerable work spent writing rigorous automated tests for both front-end and back-end applications
- Breadth of knowledge, having worked on personal projects in various domains, including: audio, video games, web applications, machine learning, and more.

SKILLS

- Creative, with a love of problem-solving
- Collaborates well on group projects
- Creates reliable, performant, and maintainable code
- Strong aptitude for learning
- Tenacious when tracking down and fixing bugs
- Quickly acclimates to new programming languages and frameworks
- Bilingual (English and somewhat rusty French)

EDUCATION

B.Sc w/ Specialization, University of Alberta
Computing Science Nov. 2018

WORK HISTORY

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

Worked on a team of software developers and QA personnel to create a healthcare-related web application, with the aim of facilitating the secure sharing of patient information between both clinics and physicians within Canada

Web Designer & Peer Educator, Compass Centre // Summer 2011 & 2012

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

OPEN SOURCE WORK

- Review Board - Worked on re-designing the Git diff viewer for mobile devices and implemented a minor bug fix.
- angular-loggly-logger - Small PR adding the ability to dynamically disable/enable sending client logs to Loggly

REFERENCES

// TODO: AVAILABLE UPON REQUEST

CURRENT PROJECTS

- Creating a software instrument played using eye movement to facilitate the artistic expression of those unable to do so by traditional means

AWARDS

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

INTERESTS

- Rockclimbing
- Videogames
- Music production