# **Evan Yeung**

e6yeung@uwaterloo.ca evanyeung.com

# Technical Skills

# Work Experience

January 2016 - April 2016

# JavaScript Python HTML/CSS PHP/Hack C++ C

# Front End Engineer | Facebook

- Worked on the Profiles team with a focus on profile pictures.
- Rewrote the profile picture changing flow with new features using ReactJS and PHP.
- Used experimentation metrics to evaluate effectiveness of product changes.
- Tested code with unit tests written in Jest (Jasmine).

# User Interface Engineer | Quora

May 2015 - August 2015

- ReactJS AngularJS Django
- Redis
- Git/Mercurial
- Designed and built front-end abstractions in JavaScript and Python.
- Worked closely with designers to build technically complex reusable components and interactions.
- Optimized JavaScript and LESS rendering performance.
- Ran user interface tests that increased user signups and activity.

### Software Developer | Broadconnect Telecom

September - December 2014

January - May 2014

### **Interests**

Rock climbing Music Cycling

Reading

- Built a custom ticketing and support system to replace Zendesk.
- Full stack web development on a small team building a web portal.
- Designed/developed mockups, Django templates, and backend controllers.
- Wrote new modules and updated existing ones to use AngularJS and a REST API.
- Worked with SQL and Redis databases.

# Relevant Experience

## Lispy | Personal Project

April 2016

• An implementation of a Lisp programming language written in C.

## Terminal Slack | Personal Project

September 2015

• A Slack client for the terminal built with Node.js.

# Weathery | Personal Project

March 2015

• Simple Chrome extension for displaying the weather forecast.

# **FIRST Robotics Team** | Martingrove Collegiate Institute Se

September 2013 - March 2014

• Built and programmed a robot to compete in a FIRST robotics competition.

# Achievements

- Dean's list: Ranked second in class, University of Waterloo, 2016
- President's Scholarship of Distinction, University of Waterloo, 2013
- AP Scholar Award, College Board, 2013

### Education

Systems Design Engineering, University of Waterloo Expected graduation date 2018