# **Derrek Chow**

derrekchow.com me@derrekchow.com linkedin.com/in/derrekchow

#### TECHNICAL SKILLS

Languages: JavaScript, Python, HTML, CSS, C/C++, Swift

Frameworks / Tools: Bootstrap, MDL, Foundation, Git, MongoDB, Gatbsy.js, AWS

Libraries: jQuery, Node.js, Express.js, React

#### RELEVANT EXPERIENCE

Myplanet Fellow Aug. 2017

Myplanet • Toronto, ON

- Architected a data aggregation system for Pathways Canada with an **Express.js** server.
- Collaborated in a development team of upper year students in a 2 week program sponsored by IBM.

## **Software Developer Intern**

Aug. 2016 – Jun. 2017

- Viceroy Media Inc. Toronto, ON (remote)
- Developed an exam network for the University of Guelph by implementing features which include ratings, course listings, a forum, and custom search with jQuery.
- Introduced a payment system for a web hosting service with the Stripe API.
- Built an Android app which displays information on places of interest based on user's location and interests.

#### **Director and Founder**

Sept. 2016 - Dec. 2016

- Ridge Hacks Oakville, ON
- Spearheaded the first (now annual) student-run hackathon in the HDSB Region with 60 first-time hackers
- Led a team of 15 student organizers and raised over \$2000 in sponsorships.

# PROJECTS AND AWARDS

### Apr. 2017 MasseyHacks III Best Hardware, Best 3D Printed, 3rd Best Overall Hack . Built a device to assist the visually impaired with reading which speaks out loud text on a page when pointed to in real time. • Implemented finger tracking with the Leap.js API and used a JavaScript port of Tesseract for OCR. Tech Under Twenty Cup 3rd Place • WikiNotes Feb. 2017 Designed and created a study notes sharing platform with Javascript and jQuery that allows students to upload, view and favourite each other's study notes. Software Engineering Class Project • Automatic Cannon Nov. 2017 Constructed a spring-loaded mini cannon which tracks and fires at a target using facial recognition with Python and Node.js. Hack the North Honourable Mention • Smart Fridge Hack Sept. 2017 • Built a cardboard smart fridge which recognizes food items, connects to an iOS app which suggest food recipes and reminds users of expiry dates. Transmitted images with Python to an Express.js server and used IBM Watson's Visual Recognition API to identify food. Jean Lumb Innovation Award Oct. 2017 Awarded to an Ontario student for an original innovation which created a lasting impact. **IRHS Student Trailblazer Achievement Award** Mar. 2017 **Procor Limited Technical Award** Jun. 2017 **EDUCATION**

Candidate for Bachelor of Software Engineering University of Waterloo • Waterloo, ON

2017 - 2022