John Fish

1410 Harvard Yard Mail Center • Cambridge, MA 02138 • johnfish@college.harvard.edu

Education

HARVARD UNIVERSITY

Cambridge, MA

AB in Computer Science. GPA 4.0/4.0

Class of 2021

Relevant Coursework: Computational Theory. Functional Programming. Commit 30 hours per week to the Harvard Varsity Track and Field program.

SIR JOHN A MACDONALD S.S.

Waterloo, Ontario

SAT: 1540 (780M, 760V). SAT Subject Tests: 800 (Math II), 800 (Physics). Multiple time provincial champion and national medalist for track and field. National science fair silver medalist. 2016.

Work Experience

SHOPIFY PLUS

Waterloo, Ontario

June – August 2016, June – August 2017

- **Software Developer Intern**
 - Developed a Shopify app for enterprise customers that automated over 1MM business processes
 - Designed a wholesale app that transacted over \$2MM USD in GMV after one calendar year
 - Measured KPI and optimized backlog based on quantitative user data
 - Demoed apps to company over monthly standup
 - Wrote full stack web applications in Ruby on Rails, JavaScript (React), MySQL

UNIVERSITY OF WATERLOO

Waterloo, Ontario

Robotics Program Coordinator

Winter 2016 • Developed a robotics and computer science curriculum to be taught as enrichment for middle and high

- school age students
- Created a Web IDE in JavaScript to help students program in Python on Chromebooks
- Designed blueprints for Arduino driven self-driving toy cars to be built by students

Projects

HAVEN **Harvard University**

Cambridge, MA

November 2017

- Connected users with a worldwide database of safe havens (places to go when feeling unsafe) near them
- Developed cross-platform mobile and web apps using Apache Cordova and Ionic
- Populated a real-time NoSQL database with over 20 000 geo-hashed latitude and longitude coordinates
- Integrated Twilio's API to send text messages to businesses, Google Places API to show open havens

TREE BIOMASS CALCULATION

Waterloo, Ontario

May 2016

Canada Wide Science Fair - Silver Medal 2016

- Measured growth rate of trees using a novel computer vision algorithm
- Gathered and presented a cross-sectional survey of algorithmic efficiency

Programming Languages

Python, Ruby, Rails, Java, JavaScript (Node, jQuery, Angular, React), C, C++, OCaml, SQL

Notable Awards

- Breakthrough Junior Prize National Champion/International Finalist
- National Science Fair Silver Medalist
- National Track and Field Silver Medalist
- Provincial Track and Field Champion