John Fish

Education

2017-Present Harvard College, Cambridge, MA.

I am pursuing an undergraduate degree in Computer Science at Harvard College. I commit 20hrs a week to the Varsity Track and Field/Cross Country team.

2013–2017 High School, Sir John A Maconald S.S., Waterloo, Ontario.

Graduated highest honours; Principals award; Cumulative GPA 4.0/4.0; SAT 1540 (780 Math, 760 English)

Work Experience

June 2016 - **Software Developer Intern**, *Shopify Plus*, Waterloo.

August 2016, At Shopify, I worked as a full stack web developer on two major projects for Plus (enterprise level) merchants.

 $June\ 2017-\ I\ worked\ on\ a\ Ruby\ on\ Rails\ stack\ with\ a\ React\ frontend\ to\ develop\ apps\ that\ could\ scale\ to\ handle\ hundreds$

August 2017 of thousands of requests a minute. One of these projects involved working on a custom typed language which implemented a Hindley-Milner type system.

June 2015 - **Highschool Leader**, *ESQ*, Waterloo.

August 2015 I developed and presented STEM curriculum to campers. My primary specialty was in computer science.

Projects

May 2016 A Novel Method in Tree Biomass Calculation, CWSF 2016, Python, OpenCV.

Through a novel method in computer vision research, the biomass of samples of huge numbers of trees were monitored in a efficient manner with a high degree of accuracy.

February Intercode, Code.Summit(), HTML, CSS, Javascript.

2016 I was the primary front-end and secondary back-end developer on Intercode, a top 100 project at Code.Summit() 2016 designed to teach users how to code.

October 2015 **Timber**, Waterloo CODEfest, HTML, CSS, Javascript.

I was the primary front-end developer on Timber, the app that won the Waterloo CODEfest civil hackathon. The app maps all the trees in the region and allows the crowdsourcing of tree reporting in a social fashion.

September Muse Grip, Hack the North, Python, C++.

2015 For the muse grip project, I developed a prosthetic hand that could be controlled via jaw clenches.

Programming Languages

Ruby Advanced Java Advanced Python Advanced Javascript Advanced HTML/CSS Advanced C++ Intermediate

Notable Awards

Breakthrough National champion, International Finalist.

Challenge I was the national champion for the 2015 breakthrough challenge in science education, and a top 15 finalist internationally.

Track and **Provincial Champion**, National Silver Medallist.

Field I am a two-time individual national silver medalist over the 800m and 1500m distances. I was also the Ontario champion over 800m, and a nominee for Ontario youth distance athlete of the year in 2016.

CWSF National Silver Medallist.

I attended the Canada Wide Science Fair in 2016 and won a silver medal with a score of 96%.

WWSEF Award(s) of merit, Gold Medallist.

I am a winner of two Awards of Merit and multiple gold medals for my projects at the Waterloo Wellington Science Fair.