# Tristan Hume

### Student Developer - University of Waterloo Computer Science

# Work

UWaterloo HCI Lab Undergraduate Researcher, Winter 2016-present

- Designed and developed a hands-free mouse alternative that combines the speed of eye tracking and the accuracy of head tracking using <u>MAGIC</u>.
- Developed high accuracy low-latency audio recognition algorithms for using various mouth noises (e.g lip popping) to perform actions like clicking.
- Combined knowledge from reading hundreds of academic papers on HCI techniques and eye tracking computer vision algorithms to develop an enjoyable to use system with speed and accuracy similar to a trackpad.

### Shopify (Shipping Team)

Developer Intern, Summer 2015

- Helped develop <u>Shopify Shipping</u>. I <u>maintained ActiveShipping</u>, fixed production disruptions, and implemented package tracking.
- Owned the front-end and back-end development of the <u>unified fulfillment</u> and label <u>purchase form</u> now used by thousands of merchants every day.
- Earned the best possible score on my performance review, and was awarded an increased compensation package to match a full-time developer.

**Shopify (Stack Team)** Developer Intern, Summer 2014 Containerized deployment tools with Go, Docker and Chef.

**Shopify (Apps Team)** Developer Intern, Summer 2013 Ruby on Rails development + Writing a user-friendly parser.

**The Eclipse Foundation** High-school Co-op Developer, Fall 2012 Implementing features and fixing bugs in the Eclipse IDE.

**Halogen Software** Student Software Developer, Summer 2012 Web accessibility + automated a 2 week process to 5 minutes.

### thume.ca



<u>tristan@thume.ca</u>

#### **About**

I'm a highly passionate developer who has spent the last 10 years building dozens in projects using a myriad of languages and technologies. I'm also building a solid academic groundwork through my studies as a CS student, research work, and spending lots of my spare time reading.

## Languages Used

My strongest languages are Ruby, C++ and Javascript. Each of which I've written over 10,000 lines of code in.

I also enjoy learning new languages, I've done projects in 22 different languages including Haskell, Rust, D, Go, and Scala.

# **Open Source**

I've created dozens of open source projects with over 20,000 combined users (300,000 if you count web apps), all of which you can find on my Github page.

I was also the <u>first contributor</u> and <u>long</u> <u>time</u> top contributor to <u>Spacemacs</u>, a now quite popular configuration package for Emacs.

# Selected Projects

#### Rate With Science

I <u>extracted the link graph</u> of Wikipedia into a 600MB binary file with a custom format designed for <u>fast</u> <u>path finding in memory</u>. I've rewritten the path-finding server in Rust, Nim and D to compare languages.

#### StashLine

An IOS app for long term personal finance simulation with 7000 users. Has a custom built UI that instantly updates a visualization of your entire life's financial future while you manipulate inputs.

### The Open Turing Compiler

An LLVM based compiler for Turing as well as a Qt-based IDE and a simple drawing library.

#### PolyType

I built a working keyboard I designed in Autocad and put together with laser cut acrylic layers, Cherry MX switches, lots of soldering, and an ARM microcontroller.

#### IndexView

An exploration tool for long term financial market data written in javascript with a custom canvas graph widget allowing for fluid zooming and navigation of hundreds of years of data with live stats.

