

WILLIAM MAK

Personal Data

ADDRESS	Omitted from this posting	EMAIL	william@wmak.io
PHONE	Omitted from this posting	GITHUB	wmak
EDUCATION	Honours BSc, University of Toronto, Computer Science		

Technical Skills

LANGUAGES	Python, Go, C, Shell, L ^A T _E X, JavaScript
SOFTWARE	Git, vim, Jenkins, Sublime, svn, TextMate
OPERATING SYSTEMS	arch linux, Debian, Fedora, Mac OS X, Windows
FRAMEWORKS	AngularJS, Django, Selenium, PhoneGap

Work Experience

MARCH 2015 PRESENT	Software Developer at <i>Media Resources</i> <ul style="list-style-type: none">- Developing a web portal to display diagnostics on a company's digital billboards.- Created a page to stream webcams associated with a company- Constructed a web application using JavaScript via AngularJS
JUN 2014 PRESENT	Programmer at <i>University of Toronto</i> <ul style="list-style-type: none">- Constructed a mobile application using JavaScript via PhoneGap and AngularJS- Designed the user interface based on user input(ie. Director of <i>The Hub</i>).- Wrote a Python script that used Twitter's API to create a blogpost for the Vice-Principal of Research, U of T Scarborough.
SEP 2012 DEC 2013	QA Automation Engineer <i>Kobo</i> <ul style="list-style-type: none">- Engineered tests using Selenium Webdriver library based on the Page Object pattern.- Experienced with utilizing the <i>Saunter</i> framework.- Performed Exploratory Testing to identify and communicate defects to developers.- Investigated failures with the system to diagnose the root cause of the issue and created defects reports on findings.- Configured and maintained a continuous integration test suite using Jenkins.- Participated in the Agile Scrum process.- Critiqued and reviewed UX designs.

Personal Projects

- Created a web automation framework around selenium: [selenate\(github.com/wmak/selenate\)](https://github.com/wmak/selenate), with over 1000 downloads in the first 3 days of release.
- Designed an [algorithm\(wmak.io/t\)](https://github.com/wmak/algorithm) using unicode that would be able to store Latitude and Longitude in 4 characters, accurate up to 7 decimal points.
- Participating in an open source project [Hermes\(github.com/hermes\)](https://github.com/wmak/hermes), a distributed unlimited redundant backup solution written in Go.
- Developed a golf swinging analysis program [swingr\(github.com/swingr\)](https://github.com/wmak/swingr) that through the use of OpenCV would track the head of a golf club giving a user a relative score against a "master" swing.
- Created an image analysis program [iris\(github.com/IrisDS\)](https://github.com/wmak/iris) that could locate the relative positions of the capturing devices from one another using OpenCV and python.