

# Teodor Mihai Tiuca

University of Waterloo, Waterloo, Ontario, Canada

(416) 997 6902  
[github.com/tmtiuca](https://github.com/tmtiuca)  
[ca.linkedin.com/in/mihaitiuca](https://ca.linkedin.com/in/mihaitiuca)  
[tmtiuca@uwaterloo.ca](mailto:tmtiuca@uwaterloo.ca)

## Highlights

- Led a variety of projects including image processing, native Android libraries, and frontend design
- Experienced with backend systems such as RESTful API and non-relational database creation
- Formal knowledge of complexity analysis as well as a variety of data structures and algorithms
- Thrive working in fast-paced environments with minimal supervision
- Developed software using C++, C, Python, JavaScript (Node and Angular), HTML, CSS, and more
- Significant school work includes Microprocessor Systems and Interfacing, Sensors and Instrumentation, and Computer Structures and Real-Time Systems

## Work Experience



Software Engineer

Jan. 2016 – May 2016

- Worked as part of a small team building 3D maps for drones
- Independently developed a native augmentation engine for Android using OpenGL ES in C++
- Optimized and tested to ensure the library was scalable and worked across a variety of devices
- Managed my own tasks and provided specs for other engineers interfacing with my code



Software Prototype Developer

May 2015 – August 2015

Sept. 2014 – Dec. 2014

- Worked with a small team to develop working software prototypes (over 10 prototypes and 2 production-level apps)
- Developed several image processing applications using Python and OpenCV
- Designed, developed and integrated UI/UX, backend APIs, and a database to make working prototypes
- Directly pitched projects to executives and VPs from Canon Canada and Canon USA
- Named inventor on a patent, more pending



TOP HAT

Tech Support Specialist

Dec. 2013 – May 2014

- Conducted company analysis and worked with the co-founder to improve products and procedures
- Improved company tech support process to decrease response time

## Personal Projects

University of Waterloo Google Developer Group – Tech Exec

In progress

- Part of a group creating an educational community environment for developers at the university
- Currently building a website for the club using AngularJS

## Significant Hackathons

Hack the North

September 2015

- Created wearable system for people with visual impairments that described their surroundings to them
- Recognized friends' using face-to-vector converter and SciKit-Learn predictive algorithms in Python

Battlehack Toronto

July 2015

- Created real-time restaurant ordering and interaction web-app with a Python backend
- Pusher API partner prize