

Christopher Ngan

cjngan@uwaterloo.ca | 226-989-2139 | 2245 Rodick Road

chrisngan.aws.af.cm
github.com/chrisngan24

Summary

- Programming - Java, C#, C++, Javascript, Python, HTML, SQL, Matlab
- Platforms - Android, Web, .NET, Scripting, Arduino, FPGA
- Design - Databases, UX, System Integration, Product Design
- Tools - Agile, Test Driven Development, Version Control, any OS
- Tech and Libs - Node, Flask, Backbone, Bootstrap, D3, Google Maps, MongoDB, etc.
- Hardware - Circuits, PCB, Microcontrollers
- Highly motivated and hard-working to succeed (Dean's Honour List)
- Passionate in applying skills to create meaningful applications

Awards

- Best Use of MongoDB (Entry at MHacks 2013)
- Dean's Honours List
- NSERC Undergraduate Student Research Award

Interests

- **Music:** plays guitar, piano, drums and spoons (the utensil)
- **Food:** loves cooking (backup plan: be a chef)

Professional Experiences

Product Developer, Nicoya Lifesciences

Waterloo, ON (May - Aug 2013)

- Primary software developer at an early stage company creating flagship products for health sensing technology
- Full stack experience with Android, web app, internal tools and server analytics
- Designed and constructed components of hardware projects

Research Assistant, University of Waterloo

Waterloo, ON (Jan - Sept 2013)

- Studied animations on large displays with a focus on UX
- Created a Java library for animation rendering in Processing

Mobile Developer Intern, Genesys Lab

Markham, ON (Sept - Dec 2013)

- Developed a SaaS web app for call routing administrators
- Delivered production level code on all aspects of project from graphical widgets to RESTful service calls

Junior Software Programmer, Cole Engineering Ltd.

Markham, ON (Jan - April 2012)

- Lead developer of an Android app for data surveying on sewage systems
- Created a project management tool on .NET platform to improve the security and efficiency of the company's clients

Relevant Projects

MediData, Hacker

- A SaaS for hospitals to gain visibility of local impoverished communities' health
- Made in 36 hours during MHacks competition against 1000+ other students
- Winner of award: Best Use of MongoDB

MyoPhysio, Hacker

- A physiotherapy tool to better track a patient's recovery progress
- Submission at the Next36 Hackathon as a first time developer of the Myo

Consultant Engineering, Waterloo Engineering Competition

- Competed and won first for proposed solution
- Conceptualized a new product for BlackBerry within a 5 hour time constraint

Play on Time, Personal Project

- A vibrating metronome created for the Sony Smart Watch

Talk Light, Personal Project

- Analytical tool on light usage in a room using technology like Arduino and Flask

Manuscripter, Personal Project

- Created a bible study tool built on Node and Backbone