# **Richard Dang**

IB Computer Engineering | r22dang@uwaterloo.ca | (647) 717-0339 | Toronto, ON, Canada LinkedIn: linkedin.com/dangrichard | Website: richarddang.ca | GitHub: github.com/Richard-Dang

# **Summary of Qualifications**

- Proficient: Java, C++, HTML and CSS; familiarized: C, Python, Javascript, JQuery, Turing and SQL
- Experience with Git, SVN, JIRA, Crucible, Sublime Text, TestLink, Arduino, SketchUp and batch files
- Strong analytical and problem solving skills developed through working with hardware and software
- Solid background knowledge of computers and mobile device components
- Effective oral and written communication; excellent organization and time management skills

# **Work Experience**

## Firmware Test Engineer, GEO Semiconductor Inc.

(Jan. 2016 – Apr. 2016)

- Maintained firmware integrity of over 20 camera sensors/platforms using I2C, UART and SPI communication
- Designed regression test plans used to verify proper functionality of image and geometric processing algorithms
- Developed and maintained host tools in C and Python used for testing and development
- Reduced testing time by over 50% through automation of testing procedures using host communication APIs
- Analyzed HDMI and NTSC video sync timing using oscilloscope to meet customer boot-up time requirements

# Technology Website Editor, IGXPro.com

(Dec. 2011 - Aug. 2012)

• Conducted in-depth research on latest electronic devices in order to review and publish technology articles

# **Projects**

### RichardDang.ca, Personal Website

(Feb. 2016 - Mar. 2016)

• Acquired fundamental web design skills through learning HTML, CSS, JS and JQuery without use of external frameworks; provides brief autobiography and showcases relevant projects and skills

# **Intelligent Car, High School Computer Engineering Project**

(Feb. 2015 – Jun. 2015)

• Designed and created a self-navigating vehicle in team of three with the ability to traverse a maze using Arduino and electrical components such as H-Bridge, light dependent resistors and motors/gears

#### **Tetristry, High School Computer Science Project**

(Jan. 2014 - Jun. 2014)

- Planned and programmed a chemistry education game in Java through implementation of OOP concepts
- Learned importance of system structures in software design while working with UML class/activity diagrams

## **Activities & Interests**

#### **Android Software**

 Passionate about learning new consumer technology and self-taught knowledge about rooting and modifying software on Android smartphones and tablets

#### Weightlifting & Road Bicycling

• Committed to maintaining health through consistent gym attendance; constantly improving average biking speed and total distance travelled, exceeding 100km trips through practice with other cyclists

## **Certifications**

•	FIT Software Design and Development & Business and Information Analysis	(2015)
•	Cisco IT Essentials Certified	(2015)

WHMIS & Occupational Illness Certified

(2014)

# **Education**

#### University of Waterloo, Waterloo ON

(2015 - Present)

• Candidate for Bachelor of Applied Science Degree in Computer Engineering (Co-op)