Richard Dang

IB Computer Engineering | r22dang@uwaterloo.ca | (647) 717-0339 | 25 Ridge Road Toronto, ON M3M IC6 LinkedIn: linkedin.com/in/dangrichard | Website: richarddang.ca | GitHub: github.com/Richard-Dang

Summary of Qualifications

- Experience in Java, C++, HTML, CSS, Python and Google Sketchup
- Familiarized with Arduino, C, JavaScript, Batch scripts, Android Studio and Git
- Strong analytical and problem solving skills developed from hardware and software projects
- Solid background knowledge of computers and mobile device components
- Effective oral and written communication, excellent organization and time management skills

Projects

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 (i.e. H-Bridge, light dependent resistors and motors/gears)

Tetristry, High School Computer Science Project

(Jan. 2014- Jun. 2014)

- Planned and co-programmed a chemistry education game in Java through implementation of OOP concepts
- Gained fundamental understanding of system structures in software design while working with class and activity diagrams in Unified Modeling Language (UML)
- Developed essential time management and teamwork skills through weekly reports and plans on progression of game development

Work Experience

Software Tester & Tools Developer, GEO Semiconductor Inc.

(Jan. 2016 - Apr. 2016)

- Responsible for testing firmware on engineering board and host software
- Created regression test plans
- Supported build system
- Developed and maintained tools for testing/development
- PLACEHOLDER
- PLACEHOLDER
- PLACEHOLDER
- PLACEHOLDER

Technology Website Editor, IGXPro.com

(Dec. 2011 - Aug. 2012)

• Conducted in-depth research on specifications of the latest electronic devices in order to review and publish technology articles - Profile: igxpro.com/author/dangitsrichard

Activities & Interests

Android Software

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

Road Bicycling & Weightlifting

 Constantly improving average speed and total distance travelled; exceeding 100km trips through consistent practice with other cyclists

Volunteer Experience

Driftwood Community Center (2013 – 2015)

 Mentored younger students in Math and Science; planned annual picnic trips and events

Certifications

FIT Software Design and Development & Business and Information Analysis (2015)
Cisco IT Essentials Certified (2015)
WHMIS & Occupational Illness Certified (2014)

Education

U. of Waterloo, Waterloo ON (2015-Present)

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

W. L. Mackenzie, Toronto, ON (2011 – 2015)

 Completed high school with a 94% average and received an Ontario Secondary School Diploma