Siddharth Verma

(519) 489 9062 <u>siddharthverma.me</u> s28verma@uwaterloo.ca

1B Electrical Engineering University of Waterloo

Technical Skills

- Experience with C++, VHDL, Java, HTML, CSS, JavaScript, SQL
- Knowledge of QA methodologies, Junit testing, SDLC
- Proficient in Microsoft Office and Windows/Macintosh OS and productivity tools
- Strong verbal and written communication skills
- Passion for electrical and electronics work
 - Wired my own home alarm system
 - Built/repaired computers and electronic devices
 - Worked with Cyclone FPGA as part of ECE 124 Lab component

Professional skills

- Strong leadership skills borne from being responsible for subordinate personnel
- Strong sense of teamwork in dealing with high-profile duties assigned to groups of 2-15 members
- Experience in building and maintaining morale and team spirit to ensure goals are met efficiently
- Strong work ethic and sense of responsibility
- Conscientious, resilient and thorough, able to work independently without oversight

Work Experience

- Command and Control(C2) System Operator Dec. 2011 Dec. 2013 Republic of Singapore Navy (RSN), Singapore
 - Responsible for operating multi-million dollar military Radar systems
 - Served in the intelligence analysis role
 - Performed primary interpretation to extract relevant data desired
 - Performed Human Resources tasks
 - Conducted onboarding of new personnel including formal training
 - Led 14 other trainee C2 Operators while in the training phase of my posting

Education

• Candidate for Bachelor of Applied Science
Honours Electrical Engineering
University of Waterloo

Sept. 2014 - present

Waterloo, ON