roeetal@alumni.ubc.ca | roeetal.com | github.com/roeetal

FDUCATION

UNIVERSITY OF BRITISH COLUMBIA

Expected 2021 | Vancouver, CA

Engineering Physics Major | Honour's Mathematics Minor | Dean's Honor List

KING DAVID HIGH SCHOOL LINKSFIELD

2015 | Johannesburg, SA

Valedictorian | 10 Distinctions | Top 1% of National Graduates | AP Math | AP English | IT

WORK EXPERIENCE

PRINCIPLES OF SOFTWARE CONSTRUCTION | TEACHING ASSISTANT

Sep - Present 2018 | Vancouver, CA

• Running programming labs, design review sessions and assisting students with programming and theoretical questions.

QUANTUM DEVICES GROUP | RESEARCH ASSISTANT

Jan - Apr 2018 | Vancouver, CA

- Researched nanowire devices relating to majorana qubits for Microsoft's Quantum Computer.
- Expanded the lab's Igor codebase to support asynchronous data measurement, making experiments up to 4x faster.

QUANTUM DEVICES GROUP | SUMMER RESEARCH ASSISTANT

May - Aug 2017 | Vancouver, CA

- Designed, prototyped and tested a 17 bit lock-in amplifier, 1 bit more than the industry standard and 10x cheaper.
- Developed a Linux communication server and custom PCB, and integrated a dedicated signal processing MCU.

TECHNICAL PROJECTS

UBC SAILBOT | SOFTWARE DEVELOPER

Jan 2018 - Present | Vancouver, CA

• Developed the control block for rudder using Matlab and currently developing a RRT local path-finding algorithm in C++ to visualize path optimization given weather, obstacles, ship movements and possible sailing maneuvers.

VANESSA | A FULLY AUTONOMOUS AND INTELLIGENT ROBOT

May - Aug 2018 | Vancouver, CA

- Built the most technologically advanced and best prototyped robot out of 16 groups with three other peers.
- Designed and developed the software and electrical systems, programmed the controls in C and integrated neural network object detection into the navigation system.

YELP SERVER | A PRINCIPLES OF SOFTWARE CONSTRUCTION CLASS PROJECT

Nov 2017 | Vancouver, CA

• Scored 5/5. Created a multithreaded server, structured database and parser. Implemented statistical machine learning.

EDUHACKS | A REAL-TIME COMPREHENSION ASSISTANT WEB-APP

Sep 2017 | Vancouver, CA

- Brainstormed and successfully developed the web-app with 4 other students at a 24 hour hackathon.
- Implemented Tensorflow's SyntaxNet natural language understanding toolkit and a Flask server in a Python back-end.

UBC ORBIT | COMMAND AND DATA HANDLING TEAM LEAD

Sep 2016 - Sep 2017 | Vancouver, CA

- Lead the Command and Data Handling sub-team (5 developers) to develop the satellite's communication system, which is resilient to radiation-induced errors while in space. Built using STM32 ARM MCUs and programmed in C.
- Published to IAC: Duplicated Voting Processors for the Low Cost Radiation Hardening of Computers

POCKET WALLET | A MONEY TRACKING APP FOR MANAGING ALLOWANCES

Dec 2012 | Johanneshurg SA

- Taught myself Objective-C and IOS development over the summer and developed my first mobile application.
- It was downloaded a few hundred times in Africa, Europe and North America during the year for which it was available.

SKILLS

LANGUAGES C | Java | Python | Matlab | Igor

TOOLS Git | Gradle | Travis CI | JUnit | STM32CubeMX | GDB | Simulink | Confluence