### Tal Schwartz

3<sup>rd</sup> Year UBC Engineering Physics

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### Skills

Mechanical	Software	Electrical	Research
-SolidWorks software -Solid Edge software	-Java -SQL	-Circuit Design -Electrical Analysis	-Optical Systems -Experimental Design
-AutoCAD software	-MATLAB	-Prototyping	-Laser Experience
-Manufacturing Tools	-HTML/Javascript	-Soldering	-Vacuum Applications
-Strength Analysis	-Excel/PowerQuery	-Signal Processing	-Equipment Selection/
-Material Analysis	-LaTeX	-Eagle software	purchasing

# Work Experience Teaching Assistant

# University of British Columbia. Fall 2016

- Course: Principles of Software Construction (CPEN 221). Design, implementation and logic for software in Java
- Held office hours, evaluated assignments. Cooperated with students to maximize learning. Liaison between professor and students

## Co-op Student

# Max Planck Institute, Spring 2016

- Support engineer at the Max Planck Institute for the Structure and Dynamics of Matter
- Designed and built an optical system for characterization of laser pulses
- Designed mechanical lab components, including for high-vacuum applications
- Designed and built circuitry to synchronize experimental equipment
- Contributed to multiple academic publications

### Intern

### International Business Machines, Summer 2015

- Database software designer in Input/Output Drawer and Adapter Development, Z Systems
- Determined and investigated failure conditions for IBM mainframe hardware
- Built a software tool to compile and visually display hardware failure data
- Presented to upper management on failure analysis and prevention

# Other Technical Experience Optics Lab Volunteer

Lab of Prof. David Jones, Fall 2016 - Present

- Responsible for support circuitry implementation
- Designed and built circuits for piezo-motor control and optical cavity length correction

# **Robotics Competition**

# UBC Engineering Physics, Summer 2016

- Team design and construction of an autonomous miniature taxi for a robotics competition
- Designed, built, and tested the robot, including hardware, software algorithms, circuitry
- Project lead for mechanical design, including industrial manufacturing techniques

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# Mechanical Design Team

UBC Sailbot, Fall 2014-Summer 2016

- Mechanical design and construction team on UBC Sailbot, building an ocean-capable autonomous sailboat
- Designed components of the sailboat rigging and associated winch mechanisms

#### Virtual Chess

Personal Project, Spring 2016

• Implemented a playable Chess applet using Java, including an optional AI opponent

### Education

# University of British Columbia

Fall 2014 - Present

Major in Applied Science: Engineering Physics Minor in Arts: Classical and Near Eastern Studies

# State University of New York at New Paltz

Fall 2013 - Spring 2014

Non-matriculated student

Took mathematics, engineering, and foreign language courses while enrolled in high school

#### Awards and Achievements

- University of British Columbia Chancellor's Scholar: for academic excellence
- Academic All-Canadian: for academic excellence in a university varsity athlete
- 2<sup>nd</sup> place in the British Columbia Water and Waste Association Junior Design Competition
- Salutatorian (2<sup>nd</sup> highest GPA) of the New Paltz High School Class of 2014
- Anthony C. Quinn Scholarship for academic and athletic excellence
- Xerox Award for excellence in Computer Science from the University of Rochester

### References

### Dr. Gourab Chatterjee

Postdoctoral Group Leader, Max Planck Institute for the Structure and Dynamics of Matter *Email*: gourab.chatterjee@mpsd.mpg.de

#### Dr. Wesley Robertson

Senior Postdoctoral Fellow, Max Planck Institute for the Structure and Dynamics of Matter *Email*: wesley.robertson@mpsd.mpg.de

# **Kyle Wonderly**

Manager, I/O Drawer and Adapter Development, IBM

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