

Adam Schonewille

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Education

University of British Columbia

Vancouver, Canada

BACHELORS OF APPLIED SCIENCE IN ENGINEERING PHYSICS WITH MECHANICAL ENGINEERING SPECIALIZATION

Sept. 2013 - May 2018

- **About My Degree:** Engineering Physics is a physics and applied mathematics program enriched by design fundamentals in electrical and mechanical engineering.
- **Relevant Courses:** Mechanics, Statics and Dynamics, Mechanical Design, Signals and Systems, Industrial Robotics, Sensors and Actuators, Control Theory, Calculus, Advanced Methods in Mathematics, Machine Learning, Electricity and Magnetism, Statistics, Quantum Mechanics, Optics and other topics in Physics.

Aldergrove Community Secondary School

Aldergrove, Canada

SECONDARY SCHOOL

Sept. 2008 - June 2013

- Graduated top of the class, with honors
- Treasurer for Student Council
- Valedictorian, Governor General's Award

Research & Work Experience

NORAM Engineering and Constructors Ltd. – Electrochemical Group

Vancouver, Canada

MECHANICAL ENGINEER CO-OP

May 2017 – Aug. 2017

About: NORAM is a Vancouver-based company that develops engineers, and commercializes technologies and equipment packages for the chemical, pulp and paper, minerals processing and electrochemical sectors. They also work with early-stage technology companies providing engineering design and fabrication support, as well as giving advice in technology commercialization.

- **Mechanical Design:** Worked within the Electrochemical group as a mechanical engineer co-op. Gained practical experience in mechanical design, SolidWorks modeling, prototyping, piping, structural mechanics, fluid dynamics and heat transfer.
- **Commercial Production:** Helped to design and build the infrastructure necessary for assembly production of commercial cells to build a commercial plant. Contributed substantial work to multi-million dollar projects.
- **Documentation:** Wrote reports to send to clients, documented prototype progress and kept a detailed logbook of research and development experiments.

Laser Zentrum Hannover e.V. – Laser Micromachining Group

Hannover, Germany

ADDITIVE MANUFACTURING RESEARCH POSITION WITH DR. KOTARO OBATA AND ARNDT HOHNHOLZ

May 2016 – Dec. 2016

About: Laser Zentrum Hannover is a research institute supported by the Lower Saxony Ministry for Economics, Labour and Transport, and is devoted to the selfless promotion of applied research in the field of laser technology and optics.

- **Independent Research:** Conducted various experiments in additive manufacturing with new materials. Gained experience with PDMS and micro-fluidics as well as micro-stereolithography with unique polymers and acrylates.
- **Academic Publications:** Wrote and edited papers based on findings. Co-author on two manuscripts.
- **Safety Training:** Trained for Laser Safety as working environment included optics and hazardous lasers. Trained and worked with toxic and combustible chemicals.

University of British Columbia – Department of Chemistry and Physics

Vancouver, Canada

TECHNICAL UNDERGRADUATE RESEARCH ASSISTANT FOR DR. TAKAMASA MOMOSE

Jan. 2015 - Apr. 2015

About: Worked in Dr. Takamasa Momose's lab conducting research on the physics and chemistry of extremely cold molecules and atoms. The lab contains various operational apparatuses including Zeeman and Stark decelerators, counter rotating nozzles, and a parahydrogen matrix system for making cold and ultracold molecules.

- **Machining Experience:** Utilized lathes, milling machines, drill press, power tools, hand tools, a waterjet cutter and laser cutter to quickly create working prototypes for use in the lab.
- **Data Acquisition and Analysis:** Worked with several graduate students simultaneously, helping run multiple experiments. Performed data acquisition and analysis through MATLAB simulations.
- **Research Assistant:** Presented several times to colleagues as part of scheduled weekly meetings. Received acknowledgement for my work in the lab in both a PhD thesis and published paper.

Research Publications

JOURNAL PUBLICATIONS

Obata, K., **Schonewille, A.**, Slobin, S. et al. (2017). "Hybrid 2D patterning using UV laser direct writing and aerosol jet printing of UV curable polydimethylsiloxane." Appl. Phys. Lett. 111:121903

Obata, K., Slobin, S., **Schonewille, A.** et al. (2017). "UV laser direct writing of 2D/3D structures using photo-curable polydimethylsiloxane (PDMS)." Appl. Phys. A. 123:495.

Technical Projects

Obstacle Avoidance Software for Industrial Robotic Arms – Capstone II

Vancouver, Canada

SOLO: SOFTWARE LEAD

Sept. 2017 - Jan. 2018

- Developing MATLAB simulation of an industrial robot to find the shortest collision-free path between two points.
- Creating a model in MATLAB and Simulink from robot CAD data. The model will be used to plan a trajectory that avoids obstacles and prevent collisions.
- Program will produce the joint variables of the robot needed to follow the path that is produced.

Thermal Time-Of-Flight Flow Meter – Capstone I

Vancouver, Canada

TEAM OF THREE: TECHNICAL MANAGER, MECHANICAL LEAD

Sept. 2016 – Apr. 2017

- Developed a electro-mechanical device to detect fluid velocity within a pipe using a thermal time-of-flight principle for the integration in a helium recovery system.
- Utilized thermocouples as temperature sensors and nichrome wire as heaters and acquired signals through Arduino and processed in MATLAB.
- Implemented noise-reduction techniques for micro-voltage signals in both hardware and software.
- Gained experience in circuit analysis, debugging, noise reduction techniques, mechanical design, and prototyping.

Autonomous Robot for Object Retrieval – ENPH Annual Robotics Competition

Vancouver, Canada

TEAM OF FOUR: MECHANICAL LEAD AND ELECTRICAL INTEGRATION, [HTTP://ENGFUZZ.WIXSITE.COM/ENGFUZZ](http://engfuzz.wixsite.com/engfuzz)

May 2015 - Aug. 2015

- Designed, prototyped, and developed a fully autonomous robot using an in-house modified Arduino microcontrollers and electrical and mechanical components such as servo and DC motors, IR sensors, sheet and bulk metal and 3D printed components.
- Gained experience in PID control, circuit building, C programming, 3D printing, SolidWorks modeling, laser cutting, and water-jet cutting.

Formula Electric / E-Racing – University of British Columbia

Vancouver, Canada

ENGINEERING STUDENT TEAM MEMBER, [HTTP://WWW.UBCFORMULAELECTRIC.COM/](http://www.ubcformulaelectric.com/)

Sept. 2015 - May 2016

- Utilized lathes and milling machines to machine and fabricate various chassis components including suspension mounts, adapters, and shaft couplings.
- Gained experience in fibreglass patching and molding.

3D Printer Hobby Project – Self Sponsored

Vancouver, Canada

ENGINEERING STUDENT

Sept. 2015 - Present

- Designed and built a 3D printer in my spare time. Made CAD models of my designs in SolidWorks.
- Machined parts and assembled the prototype using the lathe, mill, drill press and waterjet cutter available to me.
- Implemented PID control theory on an Arduino for regulating nozzle temperature at 200 °C .

Honors & Awards

COMPETITIONS

2017 **2nd Place**, UBC Senior Engineering Design Competition
2015 **1st Place**, UBC Senior Engineering Design Competition

Vancouver, Canada

Vancouver, Canada

AWARDS

2017	\$4500 – Natural Sciences and Engineering Research Council of Canada (NSERC) Experience Award (Previously called: Industrial Undergraduate Student Research Awards – IUSRA)	<i>Vancouver, Canada</i>
2016	\$1000 – Go Global Self-Directed Research Award	<i>Vancouver, Canada</i>
2016	\$1000 – Science Co-op International Placement Award	<i>Vancouver, Canada</i>
2014	Chancellor’s Scholar Award	<i>Vancouver, Canada</i>
2014	Dean’s Honour List	<i>Vancouver, Canada</i>
2013	Governor General’s Award	<i>Vancouver, Canada</i>
2013	High School Valedictorian	<i>Vancouver, Canada</i>

Professional Development

WORKSHOPS

March 2017 Robot-assisted laparoscopic surgery with the da Vinci Surgical System workshop. *Student attendee.* *Vancouver, Canada*

CERTIFICATION

May 2016	Laser Safety Training	<i>Hannover, Germany</i>
May 2017	Workplace Hazardous Materials Information System (WHIMIS) Training	<i>Vancouver, Canada</i>
Jan. 2014	British Columbia Class 5 Driver’s License	<i>Vancouver, Canada</i>