Saveliy Sidorov

savsidorov.com

linkedin.com/in/savsidorov/

sav01027@gmail.com

2017-present

EDUCATION & TRAINING

University of British Columbia

Bachelor of Applied Science (BASc) in Electrical Engineering

Henry Wise Wood High School - IB Programme and Honors 2014-2017

WORK EXPERIENCE

2021 Co-op Software Developer at Unico Power

Implemented the OCP protocol on Unico's smart charging units.

Teacher & Curriculum Designer at Canada Youth Robotics Club / UniTech 2019

Taught high-school level Math and Physics courses in Wuhan, China

Outlined and helped produce a middle school curriculum for the Raspberry Pi

Taught English and robotics to Chinese students aged 6 - 10

Co-op Software Developer at General Dynamics Mission Systems - Canada 2018

Developed test cases for, and tested a variety of communication devices under two GD programs. Testing involved both a hardware and software component, each test differed in nature.

Co-op Software Developer at General Dynamics Mission Systems - Canada 2017

Automated testing of in-development comms equipment (EvO program). Used LabVIEW, Python and Robot Framework to automate hardware tests.

SKILLS

Technologies Technical Skills

Javascript, Java, C, Python and LabVIEW Project planning and schedule maintenance

Version control - git and Github

Django Framework

RobotFramework

Mathematica

SolidWorks

MATLAB React.js

Node.js

Verilog

Altium

Azure

wireless - IPv4, IPv6 Basic PCB design & component scoping

Debugging, testing and code optimization

Basic networking experience, wired and

Developer-level knowledge of Linux OS

Undergrad-level circuits knowledge

Basic sheet metal work

EXTRACURRICULARS

Co-creator of ByteCycler.com 2019-2020

Designed and created a website for crowdsourced sensemaking and news aggregation.

Built frontend with React.is.

Built backend using JavaScript and Azure functions.

Used a multitude of JavaScript libraries — axios, cheerio, D3, Redux (formerly).

Writer for Learning in Public 2019-present

I write personal essays, explainers, podcast summaries and translations. One of the essays appeared in the UBC newspaper The Ubyssey.

Member of the UBC Formula Electric Design Team 2018-2019

PCB prototyping, schematic design (Altium), testing and implementation of brake lights.

Member of the UBC Mars Colony Design Team 2017-2018

Design calculations, fabrication, safety officer role.

Founder and Team Captain of the FIRST® Robotics Competition Team 5897 2015-2017

Team Captain - Organized and motivated high school teammates, created and enforced project schedule, raised funds, lead the strategy and design discussion.

Programming - Implemented and maintained the autonomous code.

to Team 5897) Rookie All-Star Award (from FRC Western Canada Regional, to Team 5897) President of the FIRST® Robotics Western Canada Student Board 2016-2017 Summer camp - Helped organize a robotics summer camp for elementary school Summer project - Organized a summer design project to help students develop new skills. Programmer for the FIRST® Robotics Competition Team 4334 2014-2015 Was involved in Java programming, website (HTML), public relations and game **HACKATHONS** Participant at nwHacks 2019, hosted by nwPlus 2019 Built a brief proof of concept of a website using HTML, CSS and Javascript, in 24 hrs. Participant at LiteHacks Code-Free Hackathon, hosted at UBC 2019 Brainstormed and presented a business idea + business plan in 12 hrs. Participant at UBC Local Hack Day, hosted by nwPlus 2018 Built a brief proof of concept of a website using HTML, CSS and Javascript, in 12 hrs. Winner of the LHD Merit: Build award, for best idea and inspiration. One of six major

geekStarter Certificate of Achievement (from *Mindfuel*, to Team 5897) geekStarter Special Award - Most Marketable Project (from *Mindfuel*,

Mechanical - Design, prototyping and aluminium fabrication. *Electrical* - Wiring and soldering electrical components.

Received the following awards:

awards.