

Saveliy Sidorov

savsidorov.com

linkedin.com/in/savsidorov/

sav01027@gmail.com

EDUCATION & TRAINING

- | | |
|---|---------------------|
| University of British Columbia
Bachelor of Applied Science (BASc) in Electrical Engineering | 2017-present |
| Henry Wise Wood High School - IB Programme and Honors | 2014-2017 |

WORK EXPERIENCE

- | | |
|--|-------------|
| Co-op Software Developer at Unico Power <ul style="list-style-type: none">Implemented the OCP protocol on Unico's smart charging units. | 2021 |
| Teacher & Curriculum Designer at Canada Youth Robotics Club / UniTech <ul style="list-style-type: none">Taught high-school level Math and Physics courses in Wuhan, ChinaOutlined and helped produce a middle school curriculum for the Raspberry PiTaught English and robotics to Chinese students aged 6 - 10 | 2019 |
| Co-op Software Developer at General Dynamics Mission Systems - Canada <ul style="list-style-type: none">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. | 2018 |
| Co-op Software Developer at General Dynamics Mission Systems - Canada <ul style="list-style-type: none">Automated testing of in-development comms equipment (EvO program). Used LabVIEW, Python and Robot Framework to automate hardware tests. | 2017 |

SKILLS

- | Technologies | Technical Skills |
|--|--|
| <ul style="list-style-type: none">Javascript, Java, C, Python and LabVIEWVersion control - git and GithubDjango FrameworkRobotFrameworkMathematicaSolidWorksMATLABReact.jsNode.jsVerilogAltiumAzure | <ul style="list-style-type: none">Project planning and schedule maintenanceDebugging, testing and code optimizationBasic networking experience, wired and wireless - IPv4, IPv6Basic PCB design & component scopingDeveloper-level knowledge of Linux OSUndergrad-level circuits knowledgeBasic sheet metal work |

EXTRACURRICULARS

- | | |
|--|---------------------|
| Co-creator of ByteCycler.com <ul style="list-style-type: none">Designed and created a website for crowdsourced sensemaking and news aggregation.Built frontend with React.js.Built backend using JavaScript and Azure functions.Used a multitude of JavaScript libraries — axios, cheerio, D3, Redux (formerly). | 2019-2020 |
| Writer for Learning in Public <ul style="list-style-type: none">I write personal essays, explainers, podcast summaries and translations.One of the essays appeared in the UBC newspaper <i>The Ubyyssey</i>. | 2019-present |
| Member of the UBC Formula Electric Design Team <ul style="list-style-type: none">PCB prototyping, schematic design (Altium), testing and implementation of brake lights. | 2018-2019 |
| Member of the UBC Mars Colony Design Team <ul style="list-style-type: none">Design calculations, fabrication, safety officer role. | 2017-2018 |
| Founder and Team Captain of the FIRST® Robotics Competition Team 5897 <ul style="list-style-type: none"><i>Team Captain</i> - Organized and motivated high school teammates, created and enforced project schedule, raised funds, lead the strategy and design discussion.<i>Programming</i> - Implemented and maintained the autonomous code. | 2015-2017 |

- *Mechanical* - Design, prototyping and aluminium fabrication.
- *Electrical* - Wiring and soldering electrical components.
- Received the following awards:
 - geekStarter Certificate of Achievement** (from *Mindfuel*, to Team 5897)
 - geekStarter Special Award - Most Marketable Project** (from *Mindfuel*, 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 students.
- *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 strategy.

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 awards.