## Sav Sidorov

 $\underline{sav.sidorov.com} \cdot \underline{sav.sidorov1@gmail.com} \cdot \underline{linkedin.com/in/savsidorov} \cdot \underline{github.com/savsidorov}$ 

EDUCATION	University of British Columbia, Vancouver, British Columbia Bachelor of Applied Science (BASc) in Electrical Engineering	Sept 2017 - Apr 2023
WORK EXPERIENCE	Finni Health (YC W23), Toronto, Ontario  Founding Software Developer  Ideated and implemented an automatic appointment scheduling system, saving parents and care providers ~400 hrs cumulatively  Architected an algorithm to detect calendar scheduling conflicts, conditional on appointment type	May 2023 - Jul 2023
	<ul> <li>Qualia Research Institute, San Francisco, California</li> <li>Research Volunteer, Acoustics</li> <li>Built optimized processing pipeline for generating spectrograms &amp; chroma features from Julia sets in order to gain new insights into their sonic properties (Python, Google Colab)</li> <li>Implemented a customizable Risset rhythm generator, enabling generation of audio for use in full-body haptic interface to induce desired states of consciousness – a.k.a. qualia (MATLAB)</li> </ul>	June 2021 - Aug 2021
	<ul> <li>Unico Power, Calgary, Alberta</li> <li>Software Development Intern</li> <li>Implemented the Open Charge Point communication protocol for EV smart charging units in C++ (prototyped implementation on an ESP32)</li> <li>Debugged and patched production software on 12 smart charging devices on-site, restoring full charge coverage per apartment building</li> </ul>	Dec 2020 - Feb 2021
	General Dynamics Mission Systems, Calgary, Alberta  Software Development Intern  ■ Built comprehensive hardware and software test cases for 5+ product suite communication devices, increasing average test coverage by ~25% to improve quality control (LabVIEW, JIRA)  ■ Testing efforts achieved 10% lower expected production failure rate	May 2018 - Aug 2018
	<ul> <li>General Dynamics Mission Systems, Calgary, Alberta</li> <li>Software Development Intern</li> <li>Automated testing of in-development communication equipment, reducing test time by 75% by implementing Robot Framework test automation and allowing tests to be run through the night (LabVIEW, JIRA)</li> <li>Efforts produced savings of 160+ engineering hours per month</li> </ul>	May 2017 - Aug 2017
	<ul> <li>UniTech Canada Youth Robotics Club, Wuhan, Hubei</li> <li>Co-op Instructor &amp; Curriculum Designer</li> <li>Developed and implemented a rigorous curriculum to teach middle school aged students electronics and coding, utilizing the Raspberry Pi ecosystem</li> <li>Taught Canadian high school math and physics curricula; 16 of my students achieved 85% or greater scores in testing, with an average improvement of &gt;20% in my student's grades</li> </ul>	May 2019 - Dec 2019
PROJECTS	Noise Detector & Classifier  Capstone (ELEC 491) Project for Breeze Traffic  ■ Implemented high accuracy real-time audio classification transformer model  ■ Roles: audio recording, processing, metric calculation, integration of components, ML model research and selection (Python)	Sept 2022 - Apr 2023
	ByteCycler  Crowdsourced graphs of media discourse on current events  Built full-stack web app and onboarded over 50+ users  Tech stack: React, Node.js, Express, SQL, Django, Azure, Javascript	Dec 2018 - Mar 2020
	<ul> <li>UBC Formula Electric, Vancouver, British Columbia</li> <li>PCB prototyping, schematic design (Altium), testing, and implementation of brake light module, increasing safety and ensuring regulatory compliance</li> <li>Team's first car achieved 7th place overall from 45 International Society of Automobile Engineers (SAE) teams at Formula North 2018</li> </ul>	Oct 2018 - Apr 2019
	FIRST Robotics Team 5897. Calgary, Alberta  • Led a team of 30 to build robots (2016, 2017) to compete at international venues (including world championship), ranking 6th out 50 teams regionally	June 2015 - May 2017