

# Skyler Alderson

Email	GitHub	LinkedIn	Phone Number	Location
<a href="mailto:skyler@thealdersons.org">skyler@thealdersons.org</a>	<a href="#">Finkch</a>	<a href="#">Skyler</a>	604-807-1061	White Rock, BC

## Professional Summary

Enthusiastic and detail-oriented recent graduate with a strong foundation in computer science and physics. Finds the best path to tackle a problem before starting. Adept at developing small-scale physics simulations, data analytics tools, and tools to solve math problems. Proven ability to solve complex problems, lead academic labs, and conduct research-based data analysis.

## Education

**University of British Columbia** | GPA 3.90

- B.Sc. in Physics and Computer Science.
- Dean's List honoree; former executive of the Astronomy Club.

## Experience

### Undergraduate Academic Assistant (Research)

*University of British Columbia* | January 2024 to April 2024

- Developed Python scripts for data analytics on student submissions.
- Conducted thematic analysis of interview and survey data, led semi-structured interviews.

### Computer Science Capstone Project

*University of British Columbia* | May 2023 to August 2023

- Developed JavaScript-based SQL and relational algebra editors, achieving the highest grade in the class.
- Built a Python backend for automated creation and grading of SQL/RelAlg questions.
- Implemented CI/CD and full regression testing through DroneCI.
- Integrated the project into the PrairieLearn platform.

### Teaching Assistant

*University of British Columbia* | September 2022 to December 2023 \* Led two undergraduate experimental physics labs. \* Assisted in creating class lecture slides and grading homework assignments.

### Volunteer Web Design, iGEM

*University of British Columbia* | October 2022

- Designed frontend using CSS and HTML for the [iGEM wiki](#), contributing to its gold medal placement.

## Skills

**Languages:** English (native), French (DELFI B2).

**Programming:** Python, Rust, Lua, Java, JavaScript, C, zsh, bash, R.

**Data Analysis:** NumPy, SciPy, Matplotlib, thematic analysis, semi-structured interviews.

**Tools:** Git, GitHub, Docker, MacOS, generative AI, Jupyter, Google Sheets, Excel.

**Physics:** Experimental design and execution, handling lab data, problem-solving, modeling.