

Allison Akyuz

8277 Semiahmoo Drive, Blaine, WA • +1-604-841-1814 • apa53@cornell.edu

Education

CORNELL UNIVERSITY

Bachelor of Science in Biomedical Engineering

GPA: 3.78

Relevant coursework: Intro to BME, Biomolecular Thermodynamics, Statics & Mechanics

Ithaca, NY

Class of 2029

SOUTHRIDGE SCHOOL

Honor Roll

Founder and President, Physics & Engineering Club

President, Science Club

Surrey, BC

Class of 2025

Experience

RESEARCH INTERN

Olea Medical

- Collaborated with PhD scientists on MRI and ultrasound technology research.
- Contributed to research on breast cancer imaging.
- Authored a literature review on neurological pathways for a company publication.

La Ciotat, France

Summer of 2024

V&V ENGINEERING INTERN

Clarius Mobile Health

- Assisted biomedical engineers working on handheld Bluetooth ultrasound devices.
- Tested application software and products, and recorded results.

Vancouver, BC

Summer of 2023

Activities

INTEGRATIVE DESIGN, ENGINEERING WORLD HEALTH

- Student-led project team focused on accessibility in global health.
- Collaborates with worldwide companies to design and construct low-cost medical devices for underserved countries and demographics.
- Skills Developed: Circuit design, multimeter/oscilloscope testing, prototyping with Fusion 360, cross-functional collaboration with international partner organizations, technical communication/poster presentation

Fall of 2025 - Present

Engineering Projects

INFRARED VEIN FINDER

- Designed and built an infrared vein finder as an independent senior capstone project, researching difficult venous access to define requirements and modeling the full assembly in Fusion 360.
- Sourced components independently and produced a written research proposal and video documentation of the build.

Spring of 2025

ENERGY HARVESTING HEARING AID

- Designed a magnetic energy harvesting pendulum for a low-cost, sustainable hearing aid as part of Engineering World Health at Cornell, targeting accessible hearing healthcare in underserved communities.
- Contributed to circuit design and testing for the energy harvesting system
- Recently presented findings at the ASEE St. Lawrence Research Poster Conference.

Fall of 2025 - Present