

Kyle Downing

kyleshinya@gmail.com

Cell: 425-698-3422

LinkedIn: <https://www.linkedin.com/in/kyledowning/>

Github: <https://www.linkedin.com/in/kyledowning/>

OBJECTIVE

Gain a technical internship; contribute as a member of a mid scale team.

EDUCATION

B.S., Computer Science, Western Washington University

GPA 3.76

Bellingham, WA

Sept. 2023 – Dec 2025

A.A.S., Arts and Sciences, Bellevue College

GPA: 3.5

Bellevue WA

Sept. 2021 - Jun. 2023

EXPERIENCE

Western Washington University, Computer Science Department

Computer Science Tutor

Sept. 2024 – Present

Bellingham, WA

- Developed budget proposals, collaborating with the student government team to plan major school events.
- Organized and led fundraising events, **raising over \$5,000** for school activities and projects.
- Managed the student government budget, ensuring accurate tracking and allocation of funds.

AS Student Goverment Webscraper App

Team Member

Jan. 2025 – Present

Bellingham, WA

- Competed in regional, state, and national-level math competitions(**NYCIML, NYCMTS**).
- Facilitated weekly study sessions to discuss high-level **Probability Theory, Geometry & Algebra**.
- Led a 26-member math team as captain, overseeing strategy development and competition preparation.

Reload! Arena Style Third Person Shooter Game

Team Member

Sept. 2024 - Dec. 2024

Bellingham, WA

- Led the varsity swim team to its **inaugural section championship** through leadership and strategic planning.
- Mentored junior team members, providing guidance on proper techniques, race preparation, and sportsmanship.

MicroShell

Developer

Oct. 2024 – Present

Bellingham, WA

- Led the varsity swim team to its **inaugural section championship** through leadership and strategic planning.
- Mentored junior team members, providing guidance on proper techniques, race preparation, and sportsmanship.

Autocomplete

Developer

Oct. 2024 – Present

Bellingham, WA

- Led the varsity swim team to its **inaugural section championship** through leadership and strategic planning.
- Mentored junior team members, providing guidance on proper techniques, race preparation, and sportsmanship.

SKILLS & INTERESTS

Skills: Data Structures and Algorithms, C, Java, Rust, SQL, Database theory, Computer networking