**Kristan Dela Cruz (he/him)**

Seattle, WA | 360-899-7464 | [kristan4@uw.edu](mailto:kristan4@uw.edu) | [Portfolio: KristanDelaCruz.github.io](https://kristandelacruz.github.io/)

**Education**

**University of Washington**, College of Engineering, Seattle, WA **(2022-…2025)**

*Bachelor of Science in Chemical Engineering*

*Concentration in Nanoscience and Molecular Engineering*

**Major GPA:** 2.966

**Skagit Valley College,** Mt. Vernon, WA **(2020-2022)**

*Associate in Science Engineering Transfer Track #2*

**Cumulative GPA:** 3.85

**Technical Skills**

**Scientific Computation** (Python, Excel, and some Aspen)

* Mathematical methods, numerical analysis, programming, and engineering problems.

**Data Visualization**

* Interpretation, presentation, data and error understanding, and organization.

**Relevant Coursework**

Engineering (Calculus) Physics, Differential Equations, Linear/Matrix Algebra, Linear Analysis, Organic Chemistry, Bioengineering Problem Solving, Ethics in Science, Biology, Technical Writing, Graphic Design, Scientific Computing, Materials and Energy Balances, Chemical Engineering Computer Skills, Molecular and Nanoscale Principles, Energy and Entropy, Transport Processes, and Quantum Mechanics

**Experience**

**Skagit Valley College** – Mt. Vernon, WA **September 2021-June 2022**

*Student Government – Equity and Inclusion Representative*

* Worked with other faculty members and students to promote equity and inclusion at the college.
* Made decisions on policies that would affect students, allocated funds, made budget and tenure reviews, talked with higher-ups within the college, and much more.

**Interests**

Recombinant DNA, directed evolution, protein engineering, nanotechnology, biotechnology, and clean energy.