

KYLE Dương

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4317 8th Avenue NE, Apt A206
Seattle WA 98105

EDUCATION

University of Washington (Seattle)

Candidate for B.S. in microbiology and B.A. in Education, Communities and Organizations (ECO)
Cumulative GPA: 3.42

Awards: Undergraduate University Grant, Washington State Opportunity Scholarship, Mike and Chris Miller Scholarship, and Dean's List.

TEACHING EXPERIENCE

Ridgefield High School

9/8/2020 - Present

High School Biology Co-Teacher (Online / Hybrid instruction)

- Grading labs, quizzes, projects, and unit exams
- Facilitating whole class / group lessons (90 students total)
- Creating slide decks and videos on the current material

Neighborhood House

Fall 2019

Volunteer

- Engaged 6 youth in Highpoint Housing Community to participate in STEM education and empowerment
- Focused on youth knowledge and learned to actively listen to and cater to community needs through cultural cognizance

Bryant Elementary School

Winter 2018 – Winter 2019

5th grade Science Fair Mentor

- In charge of creating a science experiment and conducting/facilitating the science experiment with a group of four 5th graders while teaching the process of the scientific method

University of Washington

Winter 2019

Peer Facilitator (BIOL 106)

- Engaged, prepared, and aided undergraduates on how “to think like a scientist” before taking the introductory BIOL 180 series

RESEARCH EXPERIENCE

University of Washington

Mar 2020 – Nov 2020

Undergraduate Research Assistant

- Analyzed math instruction in California and North Carolina through an equity lens within K-12 schools, under the supervision of Associate Professor Dr. Jessica Rigby

WORK EXPERIENCE

WSOS

Aug 2020 – Present

Scholar Lead

- Providing virtual mentorship to 10-15 newly selected Opportunity scholars at the University of Washington (Seattle)

University of Washington

Feb 2020 - Present

Biology Majors Building Community Project Leadership Team Member

- Outreach for building equitable & just relationships between students within the UW Department of Biology through surveys/research

SKILLS

Language: Conversational English & Vietnamese, Novice/intermediate Spanish

Skills: Science (Biology) Education, Microbiology, Team Leadership, and Equity & Social Justice Research

