



David Lybeck

University of Puget Sound Class of 2025
Major: Computer Science
Minor: Mathematics

davidlybeck.com | (503) 209-7625 | dlybeck383@gmail.com | linkedin.com/in/davidlybeck/

Summary

Passionate computer science student with 5 years of hands-on coding experience across personal and collaborative projects and assignments. Proficient in agile methodologies and interested in collaborating within team environments. Familiarity with waterfall methodologies adds versatility to project management approaches. Eager to expand knowledge and skills in a professional environment, while gaining relevant experience.

EDUCATION/PROFESSIONAL EXPERIENCE

Technology Services Assistant I & II – Tacoma, WA *University of Puget Sound, Jan 2022 – Present*

- Assisting students, faculty, and staff with technology issues or directing them as needed from the school services line.
- Promoted from I to II after 5 months

Tennis Coaching – Portland, OR/Tacoma, WA

Portland Tennis Center, Galbraith Tennis Center, Tacoma Country and Golf Club, Jun 2022 – Aug 2023

- Coaching tennis to groups of adults and kids ages 4 -18. Developed group management and detailed observation and communication skills.
- Coached adult Nike tennis camp through University of Washington
- Provided private lessons for adults and teens

Courses Taken

- Computer Science:
 - Algorithms and Data Structures | Software Engineering | Network Programming | AI | Operating Systems | Paradigms | Assembly Language and Computer Architecture | CS I | CS 2 |
- Mathematics:
 - Calculus 1 | Calculus 2 | Intro to Statistics | Discrete Math | Linear Algebra |
- Other Studies:
 - Management | Spanish | Physics | Anthropology | Economics

Skills

- Proficient in Java, Python, C, Javascript, HTML, CSS
- Familiar with SQL, Haskell, Prolog, Assembly
- Understanding of CS methodologies such as Agile or Waterfall
- 4 years of git experience
- Course experience with Algorithms, Data Structures and more

Additional Skills/Hobbies/Info

- Graduated From US Grant High School in Portland, OR in 2021
- DIII college tennis player
- Member of a club called Maroon Society which focuses on student/alumni involvement on campus (2021-2023)
- Self taught 3D modeling and printing, with over 40,000+ downloads of original 3D models across 4 websites