

# Vy La

Seattle, WA

510-609-5212

[lav@spu.edu](mailto:lav@spu.edu)

[linkedin.com/in/vy-la](https://www.linkedin.com/in/vy-la)

[lavy-spu.github.io](https://lavy-spu.github.io)

---

## EDUCATION:

### Bachelor of Arts in Computer Science

Seattle Pacific University

Seattle, WA

June 2025

- SPU Transfer Merit Scholarship
- Coursework: Data Structures and Programming, Algorithm Design and Analysis, System Design, Database Management, Cybersecurity Fundamentals

### Completed 82 credits towards BS in Computer Science

Seattle University

Seattle, WA

September 2019 – June 2022

---

## QUALIFICATIONS:

- Over 2+ years of experience in software development and technical support environments
- Over 1+ year of experience in a fast-paced call center environment with client success
- Completes tasks efficiently and accurately while managing multiple projects at once
- Excellent organization skills, detail-oriented, able to prioritize and streamline operations
- Proficient with Microsoft Office, Python, C++, SQL, HTML & CSS, JavaScript, React Native

---

## WORK EXPERIENCE:

### Education, Technology & Media Student Assistant

Seattle Pacific University

Seattle, WA

October 2022 – Present

- Drafted a step-by-step guide of instructions including screenshots to illustrate the usage of Canvas for instructors, leading to deeper understanding and greater adoption amongst 2000 users.
- Restructured over 15 Canvas courses, improving navigability, and reducing confusion by 50%.
- Led accessibility initiatives, introducing simplified navigation bars and intuitive structure, improving website usability by 10%

### Computer Science Teacher Assistant Intern

Seattle Pacific University

Seattle, WA

July 2023 – April 2024

- Assisted a political science professor in developing interactive geography maps using NodeJS and MongoDB
- Collaborated with both political science and computer science professors to ensure project accuracy and functionality

---

## PROJECTS:

### WhatColor App (React Native, Python, AWS S3, DynamoDB)

September 2024 – Present

Front-end developer

- Developed an Android application using React Native that processes images through machine learning models to identify and label colors.
- Implemented efficient image processing functionality supporting multiple input methods (camera and gallery).
- Created an accessibility-focused UI/UX design featuring customizable contrast settings to enhance usability for colorblind users.

### HTTP Library (HTML, CSS, JS)

May 2024

- Built a lightweight front-end JavaScript library that handles HTTP requests (GET, POST, PUT, DELETE).
- Developed a custom form validation system with real-time error handling, enabling seamless integration with HTML forms.

---

## ADDITIONAL EXPERIENCE:

### Teacher Assistant

Van Lang Vietnamese Cultural & Language School

Seattle, WA

September 2021 - Present

- Mentored 20+ students in reading, listening, writing, and speaking in Vietnamese.
- Assisted teachers in answering students' questions and gave frequent feedback to students and teachers to enhance class productivity.
- Engaged students in learning activities to optimize their understanding of lessons through weekly check-ins and practical examples.

### Volunteer at Seattle MATHCOUNTS Competition

Feb 2021 – Present

Microsoft Campus @ Redmond, WA; Amazon Campus @ Seattle, WA

### Session Assistant at UW Undergraduate Research Symposium

May 2024 – Present

University of Washington Seattle, WA