

Ashley Lov

Port Jefferson, New York 11777
ashleylov17@gmail.com | (631) 375-1267 | ashleylov.com

Education:

SUNY Brockport

Master of Science in Education & Human Development
Concentration: Teach Eng-Speakers Other Lang (TESOL)
Cumulative GPA: 3.9

Brockport, NY
August 2023

St. Joseph's College

Bachelor of Arts in Child Study
Concentration: Speech
Cumulative GPA: 3.9

Patchogue, NY
May 2022

NYS Certifications:

Early Childhood Education, Birth-Grade 2
Childhood Education, Grades 1-6
Students with Disabilities, Birth-Grade 2
Students with Disabilities, Grades 1-6

Teaching Experience:

Hawkins Path Elementary School

4th Grade General Education Teacher

Selden, NY
September 2025 - Current

- Implemented differentiated instruction and behavior strategies to support diverse learners and maximize student engagement.
- Collaborated with administrators, colleagues, and parents to support instruction, ensure student success, and foster a positive learning environment.

Highlands Elementary School

5th Grade General Education Teacher

Santa Clarita, CA
August 2023 - June 2025

- Developed and implemented engaging, standards-based lessons for a diverse range of students.

Edna Louise Spear Elementary School

Substitute Teacher/ TA

Port Jefferson, NY
September 2022 - June 2023

- Delivered 1:1 support to a student to help meet IEP goals in an ICT classroom.

Leadership:

Highlands Elementary School

School Site Testing Coordinator (Grades 3-6)

- Input necessary accommodations into the state testing system to support students with IEPs and other needs.

Skills:

- Proficient in Microsoft Word, PowerPoint, Google Suite, Promethean/SMART Board technology, Infinite Campus, and Power School.
- Experienced with i-Ready, state testing platforms, Zoom, and Google Meet to support instruction and student data in general and special education.

References:

Kristi Leonard
Principal
Hawkins Path Elementary

Dana Mullally
Mentor Teacher
Hawkins Path Elementary

Ernestina Aguilar
Principal
Highlands Elementary

* Contact info upon request *