

Attreya Attili

attreya.attili@gmail.com | [LinkedIn](#) | [Website](#)

High School Vocalist / Baritone

Education

Hamilton High School – Sussex, WI

Expected Graduation: June 2026 | GPA: 4.17

Music Electives: Concert choir, A Cappella choir, Wisconsin State Music Association (WSMA) Honors choir.

Performance experience

Wisconsin Schools Music Association State Honors Choir, - Baritone (2023 - 2025)

- Performed advanced choral works (Let Their Celestial Concerts, Ich Stand In Dunkeln Träumen, Cirandas Brasileiras, etc.)

- Delved into advanced vocal technique (Melismmas, Onset control, Phrasing)

A cappella choir, Hamilton High School - Bass (2024 - 2026)

- Performed advanced vocal jazz and classical pieces (Aleluja, Sir Duke, I'll Be Seeing You)

- Received a perfect score at the Wisconsin Schools Music Association state festival

- Selected as Bass section leader, led for 2 years

Concert choir, Hamilton High School - Bass and Tenor II (2022 - 2024)

- Performed advanced choral works (A Lily In My Hand, Love: Then and Still)

- Selected as Tenor section leader, led for 1 year

Wisconsin Solo & Ensemble festival - State level (2022 - 2025)

- Superior rating for classical song performance 3 years in a row, perfect score (Honor and Arms, Quia Fecit Mihi Magna, Widmung)

- Exemplary rating for classical song performance, top 15 perfect scores (Honor and Arms)

Wisconsin Federation Music Festivals - State level (2022 - 2025)

- Superior rating for classical art song performance 3 years in a row, perfect score (Jolly Roger, Once a Lady Was Here, Caro Mio Ben)

- First place scholarship winner for classical art song performance 2 years in a row (Jolly Roger, Caro Mio Ben)

Training

Private Voice Lessons with Jaime Nyland – 2022–Present

Wisconsin State Honors Choir Camp – UW-Green Bay and UW-Eau Claire, 2023-2025

Awards & Honors

WSMA State Honors Choir (Bass I) – 2023, 2024, 2025

State Exemplary (top 15 performers) Award – 2023

Skills

Vocal Range: Baritone

Languages Sung: Italian, Latin, German, English