

Lilah Hoffman #24  
Pitcher, MIF, OF

Mount Vernon Magic Elite 18u  
CLASS OF 2026

**Email:** [lilahhoffman18@gmail.com](mailto:lilahhoffman18@gmail.com)    **Phone:** 917-447-3190  
**Parents:** David & Jenessa    **Parent Email:** [dhoffman36@gmail.com](mailto:dhoffman36@gmail.com)  
**Height:** 5'9    **Bats/Throws:** Right  
**Tee Exit Speed:** 60 mph    **Pitch Speed:** 55 mph  
**High School:** Washington-Liberty High School, Arlington, Virginia  
**Travel Coach:** Karen Walker, [kwalker@kirkland.com](mailto:kwalker@kirkland.com), 703-980-5656  
**High School Coach:** Juan Gonzalez, [juancar30@hotmail.com](mailto:juancar30@hotmail.com), 703-309-1117  
**Skills Videos & Additional Info:**  
[https://sportsrecruits.com/athlete/lilah\\_hoffman](https://sportsrecruits.com/athlete/lilah_hoffman)



#### Fall 2024 Schedule

**Aug 24-25 – USA Softball Fall Opener (Sterling, VA)**  
**Sept 7-8 – Potomac River Clash (Sterling, VA)**  
**Sept 21-22 – Stingrays Fall Classic (Loudoun, VA)**  
**Oct 5-6 – Madison Small Memorial (Leesburg, VA)**  
**Oct 19-20 – Legendary Showcase Showdown (VA Beach)**  
**Nov 2-3 – Frozen Finale Showcase (Ashburn, VA)**

#### ACADEMICS

**GPA: 4.1**  
**SAT: Spring 2025**  
**Honor Roll 2022-2023**  
**Nat'l Society of HS Scholars**  
**AP World History**  
**AP US History**  
**AP Psychology**  
**Honors English, Biology, Chemistry**  
  
**Co-Founder, Bloom Club**

#### Athletic Experience/Achievements

**2022 – JV Softball (8<sup>th</sup> Grade)**  
**2022 – JV Cross Country (9<sup>th</sup> Grade)**  
**2023 – Varsity Softball (9<sup>th</sup> Grade)**  
**2024 – Varsity Softball (10<sup>th</sup> Grade)**

#### 2023, 2024 W-L Softball:

**Varsity Softball 9<sup>th</sup> and 10<sup>th</sup>**  
**Starting pitcher, 1<sup>st</sup> & 3<sup>rd</sup> base**  
**Earned varsity letter 9<sup>th</sup> and 10<sup>th</sup>**  
**JV Softball (8<sup>th</sup> grade)**

#### TRAVEL TEAM HISTORY

**McLean Magic 12u**  
**Leesburg Revolution 14u**  
**Loudoun Storm 16u**  
**Mount Vernon Magic 18u Elite**