Sam Harshe

Soccer Player Yale University Undergraduate Student

EDUCATION

Yale University, New Haven, CT — Bachelor's expected 2024

AUGUST 2020 - PRESENT

Prospective pure mathematics major. Also considering studying philosophy or English.

Dexter High School, Dexter, MI — *High School Diploma*

SEPTEMBER 2016 - JUNE 2020

Awards and honors:

- Ranked 1st in class of 291 students.
- Perfect SAT as 15 year-old sophomore.
- Recipient of Harvard Prize Book.
- WXYZ Brightest and Best 2020.

SOCCER

Yale Men's Varsity Soccer, New Haven, CT

SEPTEMBER 2020 - PRESENT

Appeared in 9 games, starting 2, as a freshman in 2021.

Loudoun United FC, Leesburg, VA

MARCH 2021 - MAY 2021, JUNE 2022 - PRESENT

Training player with USL Championship (US 2nd division) team Loudoun United FC, a DC United affiliate.

Michigan Wolves, Livonia, MI

JUNE 2016 - MARCH 2020

Highlights:

- Starter on Michigan Wolves U19 DA team 2019-2020.
- Named Boys ECNL U17 midwest all-conference 2018-2019.

Dexter High School Soccer, Dexter, MI

AUGUST 2016 - NOVEMBER 2018

Highlights:

- Twice elected team captain.
- Named 2nd team all-state junior year and 1st team all-conference sophomore and junior year.

3983 Preserve Drive Dexter, MI 48130 (734) 548-3005 sam.harshe@yale.edu samharshe.com

SKILLS

Programming: Familiar with Python, including basic ML tools; Shopify theme development; and full-stack web development.

Languages: Proficient Spanish speaker (B2/C1). Intermediate French speaker (B2). Working toward native fluency in both.

Avid learner: Read around 100 books and took several online courses in past year.

PERSONAL PROJECTS

Paved.io: Current fellow at Paved, a highly selective incubator of early tech talent.

KeepItWholesome: Helped create keepitwholesome.com to sell branded items from social-media and mental-health brand keepitwholesome.

samharshe.com: Built and published a personal portfolio site from scratch using HTML, CSS, and JS.

Machine learning: Built several basic machine learning programs, including one that predicted NBA games more accurately than Las Vegas.