

# Sam Harshe

Yale University Undergraduate Student  
Soccer Player

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

## EDUCATION

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

AUGUST 2020 - PRESENT

Prospective mathematics major. Considering double-majoring in physics or philosophy.

### Dexter High School, Dexter, MI — *High school diploma*

SEPTEMBER 2016 - JUNE 2020

Awards and honors:

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

## SOCCER

### Yale Men's Varsity Soccer, New Haven, CT

SEPTEMBER 2020 - PRESENT

- 2020 season cancelled due to COVID-19 pandemic.
- Appeared in 9 games, starting 2, as a freshman in 2021.

### Loudoun United FC, Loudoun County, VA

MARCH 2021 - MAY 2021

- Trained with USL Championship (US 2nd division) team Loudoun United FC while taking a gap semester from Yale.

### Michigan Wolves, Livonia, MI

JUNE 2016 - MARCH 2020

- Finished club career on the Wolves 2001/2002 DA team.

### 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. Forwent senior season to play club.

## SKILLS

**Programming:** familiar with Python (including basic ML tools), HTML, CSS, and JavaScript, Shopify theme development, and basic full-stack iOS development.

**Languages:** Proficient Spanish speaker (B2/C1). Intermediate French speaker (B1). Working toward native fluency in both.

**Eager learner:** read around 100 books and textbooks and took several online courses in free time in the past year.

### Completed Personal Projects

**KeepItWholesome:** Helped create keepitwholesome.com to sell branded items from the social media influencer Simon Kim.

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

**Machine learning:** Took an independent study in high school and built several basic machine learning programs, including one that used data scraped from the web to predict NBA games more accurately than Las Vegas.

**Several other software projects are currently in progress.**