

# NATHANIEL SIH

Mechanical Engineering / Product Design Student-Athlete, Yale University

## CONTACT

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## SKILLS

- SOLIDWORKS CAD
- Rhino/Grasshopper
- Additive Mfg.
- Design for Mfg.
- Injection Molding
- 3D Printing
- Adobe InDesign
- Adobe Illustrator
- MS Office Suite
- LabVIEW
- Matlab
- Power/Shop Tools
- C, Arduino, html
- Intermediate Mandarin
- Creative Thinking
- Problem Solving
- Teamwork
- Project Management
- Time Management

## EDUCATION

Mechanical Engineering, BS  
(ABET Accredited)

*Yale University*  
*New Haven, CT*

2021-2025

GPA: 3.76

High School Diploma  
*Corona Del Mar High School*  
*Newport Beach, CA*

2017-2021

GPA: 4.45



## ABOUT NATHAN

Dedicated varsity sailor, innovative mechanical engineer, passionate product designer.

Empathetic teammate, inquisitive problem solver, lifelong learner.

## EXPERIENCE

### Wilson Sporting Goods Mechanical Engineering Co-Op

*Wilson Sporting Goods / Chicago, IL / June 2024 – December 2024*

Designed and engineered "Factory of the Future" projects for the innovation of basketball manufacturing, including the Wilson 3D-printed Airless Basketball.

- Routinely worked across 3+ individual product lines and collaborated with 5+ different external vendors to develop targeted solutions for each product.
- Created a new unique ball design and manufacturing process that allows for significant increases in high-volume additive manufacturing efficiency.
- Designed and tested 100+ unique prototype basketballs for lamination, 3D printing, injection molding, reaction injection molding, and rotational molding.
- Created complex and intensive CAD using SolidWorks, Rhino 3D, Grasshopper, and nTop, with exposure to NX and Catia.
- Developed teamwork, project management, creative thinking, and problem solving skills through working with a close-knit multidisciplinary engineering/design team.

### The Lee Company Mechanical Engineering Internship

*The Lee Company / Westbrook, CT / June 2023 – August 2023*

Extreme testing and product design for aluminum and steel Lee Plugs.

- Tested Lee Plugs for space application feasibility at 250% higher pressures than standard, while maintaining zero leak measurements with helium leak tests.
- Designed and analyzed a new custom manifold for impulse testing at 150% increased pressures and 2.5x greater efficiency.
- Developed critical thinking skills while working with Solidworks CAD and analysis, and high precision testing equipment.

### ProjectLine TS Mechanical Engineering Internship

*ProjectLine TS Inc. / Costa Mesa, CA / June 2022 – August 2022*

Renewable energy source research for Metabolic Studio's BRBC Project.

- Researched and compiled a technical memorandum of the physics of photovoltaic solar panels and battery energy storage systems, comparing Si versus CdTe solar panels for potential use in the BRBC Project.

### Varsity Sailing Captain, Student-Athlete, Academic All-Ivy Team

*Yale University / New Haven, CT / August 2020 – May 2025*

Captain of and competed on the Yale Varsity Sailing Team (Ranked 1st nationally and awarded top overall collegiate sailing team for 2021–22 season).

- Elected captain for Spring 2024 - Fall 2025 season.
- Awarded 2025 At Large Academic All-Ivy Team honors.
- 1st place 2024 NEISA Open Team Race Championship.
- 2nd place 2025 ICSCA Open Team Race National Championship.
- Developed leadership, time management, teamwork, and critical thinking skills through working as a liaison between my coaches and teammates.