

Social Content I Created

Thorlabs Internship May 2023 – August 2023

#ThorlabsWorldwide

Meet Our Team in Shanghai, China

- Employs nearly 10% of our worldwide workforce.
- Features a Photonics Demo Lab for customers.
- Provides sales, customer service, R&D and manufacturing services.




Caption: Thorlabs China, located in Shanghai, provides sales and customer service for China and other Asian markets as well as R&D and manufacturing for some of our electronics, optics, mechanics and software products. Fun fact, the employees enjoy various outings including Family Day, charity runs, table tennis and badminton clubs, and an onsite library! #photonics #optics #ThorlabsWorldwide

THORLABS

Thorlabs Worldwide

Meet Our Team in
Shanghai, China

Swipe to learn more! →



Employs Nearly 10% of
our Worldwide Workforce



Features a Photonics
Demo Lab for Customers



Provides Sales, Customer
Service, R&D and
Manufacturing Services

THORLABS

Join Our Team at
www.thorlabs.com/careers

THORLABS

Thorlabs Worldwide

Meet Our Team in
Shanghai, China

Thorlabs Worldwide - TCS

Introducing #ThorlabsWorldwide, which will familiarize you with each of our global locations. First up, Thorlabs Crystalline Solutions (TCS) located in Santa Barbara, California!

Graphics on Next Slide

This Thorlabs location designs and manufactures high performance, single-crystal GaAs/AlGaAs-based optical coatings. Fun fact: the office is just a 15-minute walk from the beach! #photonics #optics #precisionoptics #gravitationalwaves #opticalclock #quantum #laser

THORLABS

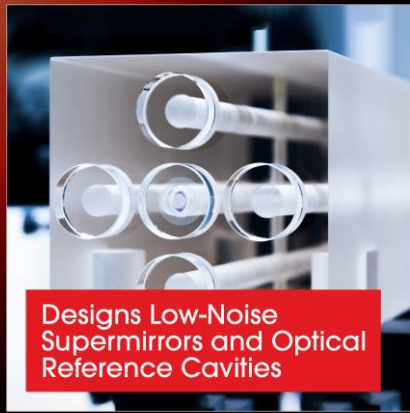
Thorlabs Worldwide

Meet Our Team in
Santa Barbara, CA

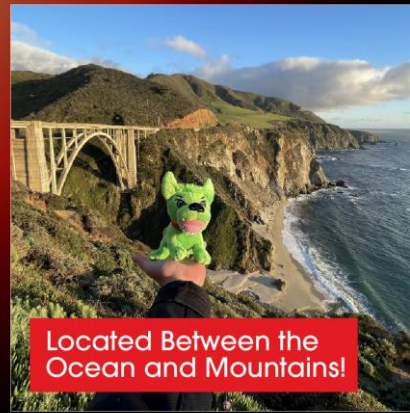
Swipe to learn more! →



Team of 12 Employees
Known as Thorlabs
Crystalline Solutions



Designs Low-Noise
Supermirrors and Optical
Reference Cavities



Located Between the
Ocean and Mountains!

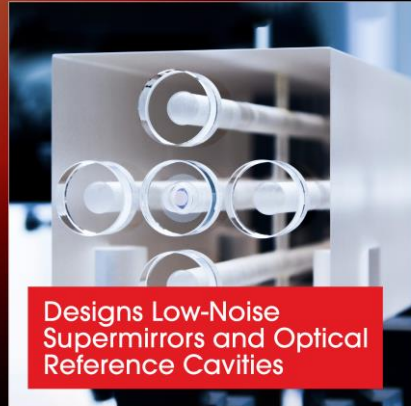
THORLABS

Join Our Team at
www.thorlabs.com/careers

THORLABS

Thorlabs Worldwide

Meet Our Team in
Santa Barbara, CA



Designs Low-Noise
Supermirrors and Optical
Reference Cavities



Team of 12 Employees
Known as Thorlabs
Crystalline Solutions

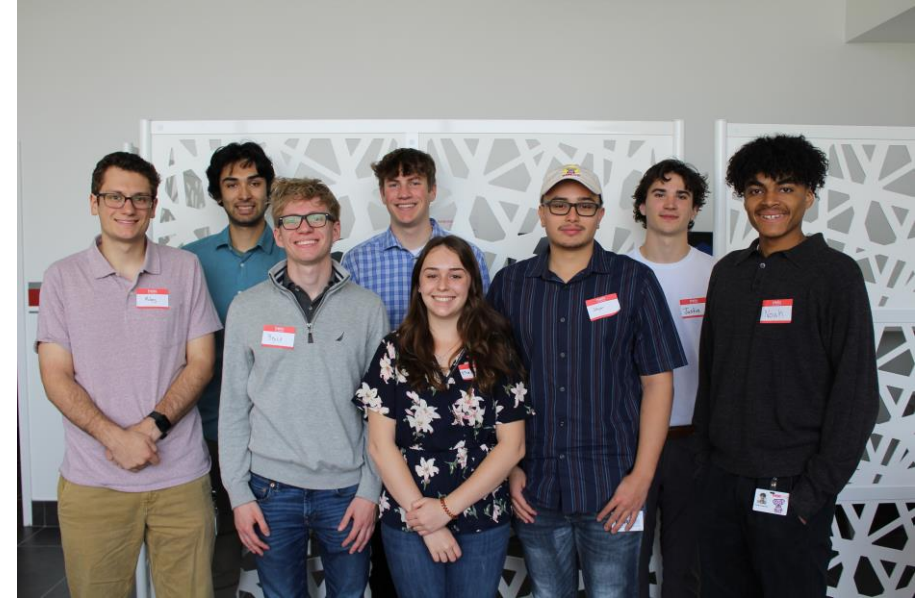


Produces High-Performance,
Single-Crystal Mirror
Coatings

Thank you interns

LinkedIn: Today we are saying farewell to our 24 summer interns. They assisted 13 different departments within Thorlabs across the U.S. and presented their takeaways from their experience today. Thank you for all your hard work this summer. We appreciate your contributions to Thorlabs!

Instagram: Today is the last day for our wonderful 24 summer interns! They have spent the past 12 weeks assisting us in 13 different departments within Thorlabs across the U.S. Swipe through to learn about some of their favorite parts of the experience!



THORLABS



Thank You to Our Summer '23 Interns!



"My favorite part of my experience at Thorlabs is the opportunity that I was given to build four units of a specialty product during its preproduction stage. I got to go through the process of refining the prototype and learned how every part I'm building works and is assembled."

Samantha Montalbino | Vytran Facility



"My favorite part of my internship was learning about Lithium Niobate, its properties and how it's processed in FAB. Another thing I enjoyed was being able to use the JMP software to aid with data analysis."

John McKenna | MD Facility



"My favorite part of my internship was having access to new platforms like Sprout Social that furthered my ability to analyze post performances and augment the social media content I produce."

Megan Perry | Marketing



"Working as a software engineer intern at Thorlabs, I've had the privilege of learning about and contributing to cutting-edge imaging systems. It's been a great experience to be part of a team that enables scientists worldwide."

Ryan Teer | Imaging Systems



"By far the best part of my internship experience at Thorlabs has been being a part of such kind and welcoming teams. I can't imagine a better group of people than those I have worked with this summer!"

Kyle Neuwirth | Strategic Initiatives



"My favorite part of my internship would be learning about image recognition and exploring more packages and libraries in Python which deepened my understanding in the language and the application of linear algebra concepts."

Ingrid Wang | MD Facility



"My favorite part of this experience has not only been being able to witness the process of how all of these optical instruments are designed, but also being a part of it. Before working here, I frequently came across lenses and other optical products in my studies that Thorlabs produced. Seeing all the work that goes into the products gives it a sense of reality that I find very fascinating."

Riley Semler | Optics



"I enjoyed fixing engineering drawings and making them for parts to be sent to vendors."

Jaden Dunning | MD Facility



"My favorite part of my internship was being introduced to various IT teams. I experienced directory services, cloud-based services as well as hands on experience with hardware such as network switches, servers, cameras, access points, RF guns, cable routing and building computers."

Justin Coyle | IT



"Learning and working with some of the smartest people I've ever worked with has made this experience absolutely incredible."

Bryce Bernier | Web Development





"My favorite part of my experience at Thorlabs is the opportunity that I was given to build four units of a specialty product during its preproduction stage. I got to go through the process of refining the prototype and learned how every part I'm building works and is assembled."

Samantha Montalbine | Vytran Facility



"By far the best part of my internship experience at Thorlabs has been being a part of such kind and welcoming teams. I can't imagine a better group of people than those I have worked with this summer!"

Kyle Neuwirth | Strategic Initiatives



"My favorite part of my internship would be learning about image recognition and exploring more packages and libraries in Python which deepened my understanding in the language and the application of linear algebra concepts."

Ingrette Wang | MD Facility



"Working as a software engineer intern at Thorlabs, I've had the privilege of learning about and contributing to cutting-edge imaging systems. It's been a great experience to be part of a team that enables scientists worldwide."

Ryan Teer | Imaging Systems



"My favorite part of my internship was having access to new platforms like Sprout Social that furthered my ability to analyze post performances and augment the social media content I produce."

Megan Perry | Marketing



Trivia (Mondays)

1. Who founded Thorlabs?

1. Jenn Cable.
2. Alexander Fleming.
3. Bill Gates.
4. Alex Cable.

2. When was Thorlabs founded?

1. 1985.
2. 1989.
3. 1990.
4. 1997.

3. Where is Thorlabs Lens Systems located?

1. Sterling, VA
2. Rochester, NY
3. Seattle, WA
4. Newton, NJ

