



LUMIERE RESEARCH SCHOLAR PROGRAM





Founded by Harvard & Oxford researchers, the Lumiere Research Scholar Program is a mentored research program for talented students. In the program, students work 1–1 with a researcher from a top university to produce an independent research project.





WE HELP STUDENTS



Create an independent research paper



Stand out in the admissions process



Build relationships with PhD researchers from top universities



Receive credit from UC San Diego Extension







LUMIERE BY THE NUMBERS

2022-2023 SCHOOL YEAR

4200+

1400+

22000+

Applications

Mentors

Mentoring hours

62

\$390,000+

Countries

In financial aid



AVAILABLE AREAS FOR RESEARCH

S STEM

- · Data Science
- Physics & Astrophysics
- Biology

- · Computer Science
- Neuroscience
- Medicine

- Chemistry
- Engineering
- Mathematics

Architecture



HUMANITIES AND SOCIAL SCIENCES

- Economics
- Psychology
- Business

- International Relations
- Environment Studies
- Gender Studies

- History
- Philosophy
- Education

- Classics
- Law
- Linguistics
- Sociology
- * Please check application form for updated list of topics for the topic focused program
- * Students will also be able to customize their own research topic, if not currently available in the above offerings





OUR MENTORS

Lumiere has 1400+ mentors from top universities























EXAMPLE MENTOR PROFILES



CAITLIN NICHOLS

HARVARD UNIVERSITY
PhD in Biological and
Biomedical Science

SPECIALIZATION

Cancer Genetics,
CRISPR Gene Editing,
Molecular Biology



PRAISE OWOYEMI

UNIVERSITY OF CALIFORNIA,
LOS ANGELES
PhD student in Clinical
Psychology
SPECIALIZATION
Psycho-oncology, Clinical
Psychology, Health
Psychology



BHARGAV GOPAL

COLUMBIA UNIVERSITY

PhD in Economics

SPECIALIZATION

Labor Economics, Law

and Economics,

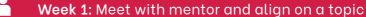
Applied Statistics



YALE UNIVERSITY
PhD candidate in Physics
SPECIALIZATION
Cosmology (Evolution of the Universe), Exoplanet
Data Analysis







Week 2-4: Explore the topic and identify research question

Week 5-9: Write research paper with support from research mentor and writing coach

Week 10-12: Make final edits and submit paper for final evaluation

PROGRAM TIMELINE

After week 12: Graduation ceremony and symposium! Students in the Premium Research and Publication Program will continue to meet with their mentor and submit their paper to a journal for publication

* This is the timeline for our **Individual and Premium Research programs**. The Lumiere Fellowship will have a distinct extended timeline.

Opt to receive 3 units of post-baccalaureate credit from UCSD Extended Studies at the end of the program.



SELECTED STUDENT PROFILES



OJAS GUPTA



ALEXANDRA GIULIANI



IDA THERESE PRESTEGÅRD HØVIK

SCHOOL: Lynbrook High School

RESEARCH TOPIC:

Exploring the role of Humanin as a potential preventative and therapeutic in Alzheimer's disease.

LUMIERE EXPERIENCE:

"Lumiere paired me up with the perfect mentor, who helped my turn my ambitions of doing research in biology into a reality. The program schedule was extremely flexible, and helped me create two separate projects in our time together. Lumiere and my mentor helped me create concrete projects around my passions and have empowered me to keep pushing the boundaries of science."

Ojas was the winner of the MIT THINK competition, where he submitted his Lumiere research project.

SCHOOL: International School of Monaco

RESEARCH TOPIC:

Cancer mRNA Vaccines as a Promising Approach for Treating Luminal A Breast Cancer.

LUMIERE EXPERIENCE:

"With the support of the Lumiere team and my mentor, Dr. Daniel Wilson, I wrote a paper that proposes new possibilities for breast cancer treatments. My project has now led me to get more hands-on experience in the field of cancer research, and I'm excited to be interning this summer in a lab at the Boston Children's Hospital and Harvard Medical School."

Alexandra's Lumiere research paper will be published in the International Journal of High School Research this year.

UNIVERSITY: Yonsei University

RESEARCH TOPIC:

Holding Transnational Corporations to Account: A Comparative Analysis.

LUMIERE EXPERIENCE:

"I am in my final year of university, and am currently writing a second bachelor thesis, while also conducting research together with a professor. I thank Lumiere for providing such a comprehensive program through which we could explore and conduct research of our own. My research mentor was such a pleasure to work with. She provided helpful advice and feedback, while also successfully keeping me from straying too far from my topic when I carried out my research. These meetings combined with the various workshops and many available resources, such as the writing center, made the Lumiere program an unforgettable experience."

Ida's Lumiere research paper was published in the Yale Review of International Studies.



SELECTED STUDENT PROFILES



LILY ASHRAF



RIYA MAIYA



THÉO ABRAMO

UNIVERSITIES ACCEPTED TO:

Princeton University

RESEARCH TOPIC:

How can the standard model of particle physics be consistently extended to include additional light-matter fields, and how might such fields explain dark matter?

LUMIERE EXPERIENCE:

"Lumiere truly helped me a lot! The admissions office at Princeton called my mentor and asked him questions about me. Because the university values research a lot, I got in! Thank you so much because with this program and this chance I would never ever be able to attend and get a full ride."

UNIVERSITIES ACCEPTED TO:

University of Pennsylvania

RESEARCH TOPIC:

What were the initial conditions of the universe that permitted the growth of the structures we see today?

LUMIERE EXPERIENCE:

"I touched on my experience at Lumiere when explaining my previous background with the subject I was applying for, to show demonstrated interest. I also used the recommendation letter to apply to all the universities. I was accepted ED into Penn, and I'm so so happy about it (it was my top choice), and I couldn't have gotten here without your help. The Lumiere Team really helped me narrow down exactly what I was interested in, learn more about it, and gave me a great experience to showcase to universities."

UNIVERSITIES ACCEPTED TO:

University of California at Berkeley

RESEARCH TOPIC:

The impact of USA's and China's AI advancement on the European market, and its role in reshaping global power dynamics

LUMIERE EXPERIENCE:

"Alongside the guidance of my mentor, an MIT Political Science Ph.D. candidate, I published a paper exploring the US-China-EU tripartite relationship in the realms of artificial intelligence. Thanks to Lumiere's incredibly flexible program, I was able to have weekly meetings with my mentor and take part in other Lumiere workshops while still balancing my other engagements in school. Lumiere has made navigating the complex world of academia an amazing experience and would recommend it to any motivated student."



PUBLICATIONS AND COMPETITIONS

Lumiere alumni have been published in top high school and college-level journals and excelled at competitions. Here are some of their successes!



OJAS

"Exploring the role of humanin as a potential preventative and therapeutic in Alzheimer's disease"

Winner of MIT THINK competition



SALIL

"To what extent have emerging social movements caused politicians to respond with effective social change?"

Winner of LSE Undergraduate Political Review's Annual Essay Competition



IDA

"Holding Transnational Corporations to Account: A Comparative Analysis"

Published in The Yale Review of International Studies



JUSTIN

"What public political attitudes make countries prone to democratic backsliding?"

Featured on the Brown Journal of World Affairs podcast



ANNA

"How the CRISPR-Cas9 Gene Editing Complex Can Be Used to Treat Human ImmunodeficiencyVirus 1 and Sickle Cell Disease with Immune Cell Therapies and Genetic Engineering with Insight Into its Societal Impacts"

Published in Intersect: The Stanford Journal of Science, Technology, and Society



SHAUNAK

"Using Neural Networks to Accurately predict Electrical energy within Point-Absorbers"

ISEF Regeneron national finalist; first place in regional ISEF fair



LUMIERE ALUMNI AND COLLEGE ADMISSIONS

In the 2022-2023 admissions cycle, Lumiere alumni were accepted to undergraduate degrees at every single Ivy League university, Stanford, UC Berkeley, Oxford and Cambridge. This includes



7

YALE acceptances



9

UPENN acceptances



4

STANFORD acceptances



CORNELL





COLUMBIA

acceptances



17

UC BERKELEY acceptances

A survey to more than 340 alumni that applied to universities in 2022-23 showed that 20% of Lumiere alumni who applied to an Ivy League university or Stanford got in - that is **4X** higher than the general rate of acceptance at these universities!



Students that did the Lumiere Research Scholar Program through the help of our financial aid program got into Princeton, Dartmouth and the University of Pennsylvania (with significant financial aid offers).



Lumiere alumni received scholarships worth more than an estimated 1 million USD such as the Trustee Scholarship at the University of Southern California (full ride), full scholarships to the University of Toronto, the Zollman Scholarship at Smith College (college's highest scholarship) and the Presidential Scholarship at Bryn Mawr College.

PROGRAMS INDIVIDUAL PREMIUM RESEARCH & **OFFERED RESEARCH PROGRAM PUBLICATION PROGRAM** Individual sessions 9 15 with mentor Individual sessions with 2 4 writing coach

LUMIERE RESEARCH

FELLOWSHIP

30

6-8

4

Publication in high-school

4

or college-level journal*

\$8900 USD

6-12 months

Highly selective research

competition or publication*

Individual sessions with

Program oversight from Lumiere program manager

Goal output

publication specialist

\$5400 USD 12 weeks 3-4 months research time. 1-4 months publication time

College-level academic paper

^{\$2800} USD **Cost & Duration** *US Dollar

^{*}No academically rigorous program can or should promise publication. We provide support for 3 rounds of submission to selective high-school or college-level journals.



LUMIERE RESEARCH INCLUSION FOUNDATION

In 2022, we officially launched a 501(c)(3) non-profit, the Lumiere Research Inclusion Foundation, that provides free high-quality research opportunities to talented, financially disadvantaged students.

What We Do

At the Foundation, we pair talented high school students with volunteer PhD mentors to do the Individual Research Program at no cost.

Our Impact

** 1500+ 175
Countries expanded outreach to past year Students supported through aid

***Example 1500+ 175
**Students supported through aid

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**Students supported through aid

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**Students supported through aid

I hope that you can join us on this journey - if you work with talented students from low-income backgrounds, please get in touch with us!

Here is the application form to become a Breakthrough Scholar at the Lumiere Research Inclusion Foundation: https://airtable.com/shrWKcNSHjd4V2veV You can find more information on our website: https://lumiere.foundation/



APPLICATION DEADLINE & PROGRAM DATES

FALL COHORT 2023	•	Application Deadline August 27, 2023			Cohort Timing September 18, 2023
WINTER COHORT 2023	0	Application Deadline November 26, 2023			Cohort Timing December 18, 2023
SPRING COHORT 2024	•	Application Deadline January 14, 2024			Cohort Timing February 5, 2024
SUMMER COHORT 2024	0	Application Deadline			Cohort Timing
		Early Admission: February 18, 2024	Regular Admission 1: April 14, 2024		June 3, 2024
		Priority Admission: March 17 , 2024	Regular Admission 2: May 12, 2024		
SUMMER II COHORT 2024	0	Application Deadline			
		June 26, 2024			July 15, 2024

^{*}To apply to become a Lumiere scholar, fill out this application form at https://airtable.com/shrWKcNSHjd4V2veV





APPLICATION TIMELINE





Fill out an online application before the deadline



Interview:

Shortlisted students will be scheduled for an interview



Mentor Match:

Selected students will be matched with a mentor in their area of research interest



Start the program!











Contact Us

- +92 315 449 8051
- +92 310 0042 641
- 95 Upper Mall Road, Lahore, 54000, Pakistan
- 4 Long Fellow Place, 705, Boston, Massachusetts, 02114



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