

Guided Research & Mentorship Program

Work 1-1 with a selective university professor/researcher/scholar or business leader!

This program allows students to expand and apply their knowledge of an academic subject in ways not possible within school courses

Our team includes 105+ professors/scholars/researchers and business leaders from selective universities such as Oxford, Cambridge, Yale, and Columbia

Here are a few of our amazing professors/scholars:



Dr. Peter Kempthorne - MIT
Lecturer
Statistics, Financial Mathematics



Dr. Chad Curtis - UW Seattle
Lecturer
Chemical Engineering



Dr. Zona Kostic - Harvard
Research Scientist | Innovation Fellow
Computational Science & Visualization



Dr. Bruce Campbell - Brown
Assistant Professor
Computer Science (Research)



Dr. Ella Atkins - UMich
Professor
Aerospace Engineering



Dr. Tayyeb Shabbir - UPenn
Professor
Finance

Possible Mentorship Plans:



Internship

Work as an assistant or collaborator on one of the mentor's current projects



Research Project

Work on a new research project decided upon by you or together with your mentor



Report/Publication

Work with your mentor on the creation of a written report which could become a publication



Deeper Learning

Learn from your mentor to increase your knowledge set and level of expertise within a subject you want to study



With hard work, students not only complete a research project or written work/publication, but can also earn a letter of recommendation - an influential asset for future admissions or employment goals!

Program Details:



Program Length

2-month program including weekly video-chat sessions and continuous email communication



Location

Most Mentorships are conducted remotely so that students and mentors can be located anywhere in the world!



Session time

Sessions last about 1 hour and are scheduled to fit both your availability and that of your mentor



Support

Each Mentorship includes 24-hour support from a dedicated program coordinator