ZACH GILLIS

5500 S University Avenue, Room 939, Chicago, IL 60637

Mobile Phone: 847-778-4709 | Email: zachgillis@uchicago.edu

UNIVERSITY OF CHICAGO - Chicago, IL

Expected Graduation June 2025

- Bachelor of Arts Physics
- Bachelor of Science Mathematics

WALTER PAYTON COLLEGE PREPARATORY HIGH SCHOOL - Chicago, IL

Graduated June 2021

■ GPA: 5.4/4.0 weighted; 4.0/4.0 unweighted

UNIVERSITY OF CHICAGO - Chicago, IL

Summer 2020

Summer Bridge Program – Accepted to competitive summer program and completed college-level linear algebra course

UNIVERSITY OF CHICAGO - Chicago, IL

Summers 2017-2019

Young Scholars Program – Selected to advanced mathematics program, studying number theory and topology

——— Work Experience ————

NORTHWESTERN UNIVERSITY – LURIE CANCER CENTER – Chicago, IL

June 2021 - August 2021

Research Summer Intern (ResearchStart)

- Selected to highly competitive research internship program gaining hands-on experience in cancer immunology, bioengineering, experimental cancer therapeutics, and cancer disparities
- Completed project on changes in gene expression as a result of exercise and the pathways perturbed by those changes
- Presented project at research symposium and awarded best poster among ResearcHStart participants

EXTRACURRICULAR ACTIVITIES ————

UNIVERSITY OF CHICAGO - Chicago, IL

- University of Chicago Science Olympiad Technology Coordinator (2021-Present): Responsible for facilitating virtual events, directing presentation during awards, and updating the website
- Dougan-Niklason House Council Wellness Czar (2021—Present): Works with UChicago Student Wellness to promote wellbeing initiatives in campus housing and provide wellness resources to housemates

WALTER PAYTON COLLEGE PREPARATORY HIGH SCHOOL - Chicago, IL

- Math Team Contestant (2017-2021): Top member of one of the leading high school math teams in Illinois, competing in city, state, and national competitions; qualified for AIME and received meritorious award for HiMCM
- AI Lab Co-founder/Co-leader (2019-2021): Directed academic club focused on AI research, projects, and applications

ARGONNE NATIONAL LABORATORY - Lemont, IL

 Autonomous Vehicle Competition (2019-2020): Leader of team building and programming an autonomous vehicle to compete in the Argonne National Laboratory Autonomous Vehicle Contest

AMARDO	
AWARDS -	

- American Invitational Mathematics Exam (2019-2020): Qualifier
- QED Chicago Mathematics Symposium (2019): Highly distinguished award
- High School Mathematical Contest in Modeling (2019): Meritorious award; represented U.S. in the International Mathematical Modeling Challenge
- National Merit Scholarship Program (2021): Designee and finalist; received national merit scholarship

- Ogden International School (2019-2020): Tutored underserved students weekly in math and English instruction and homework
- Chicago Junior Math League (2018-2020): Worked with middle school teachers to organize junior mathematics competition