DANIEL HE

danielhe2024@u.northwestern.edu | https://he-daniel.github.io

EDUCATION

Northwestern University, Evanston, IL

2021-2024

BA in Economics, GPA: 3.83/4.00 (from NYU before transferring, 2020-2021)

Coursework: Microeconomics (300), Macroeconomics (200), Calculus I-III, Linear Algebra, Stats/Probability, Bioethics

EXPERIENCE

Center for Cellular and Biomolecular Machines, Research Assistant, Merced, CA

Summer 2021

- Worked on active fluid modeling using scientific modeling software
- Supported under \$3.5K stipend for summer research in applied math

Johns Hopkins University Applied Physics Laboratory, ASPIRE Intern, Laurel, MD

Summer 2018

• Worked on natural language processing software using Python

National High School Varsity Public Forum (PF) Debate Circuit, Debater, United States (Nationwide)

2016-2020

- Appointed Varsity PF Team Captain (2018-2020) and handled finances, tournament, and travel logistics
- 16th Annual Patriot Games Classic Varsity PF Octo-finalist (2019)
- 3x NCFL Grand Nationals Varsity PF Qualifier (2018, 2019, and 2020 but tournament was canceled)
- Maryland BCFL Varsity PF Debate Champion (2019)
- 2x Maryland BCFL Varsity PF Debate Semifinalist (2018, 2020)
- 6x Regional BCFL Varsity PF Medalist (2017-2020)
- NSDA Degree of Excellence (2019)
- NSDA Degree of Honor (2018)

PROJECTS

Charts & Figures, Co-founder, Remote

2021-Present

- Online data visualization platform
- Still very much a work in progress

AWARDS

SECU MD Foundation Scholarship, Maryland

2020

- Received \$4K undergraduate essay scholarship award for 2020-2021 academic year
- Essay written on the political and societal effects of diminishing local newspapers and a credit union solution

National Merit Commended Student, Maryland

2019

AP Scholar with Distinction

2019

SKILLS AND INTERESTS

- Nationality: American
- Computer Skills: Scientific modeling software (ParaView) and HTML
- Language Skills: English (Native), Debating, Public Speaking
- Interests: Data, Economics, Business, Healthcare, Social Impact