PIERSON LIPSCHULTZ

Piersonlipschultz@gmail.com ♦ https://www.piersonl.com/ ♦ 312-292-7673 ♦ GitHub

RESEARCH EXPERIENCE

College of DuPage

Glen Ellyn, IL

Honors Independent Study ⋄ GitHub

01/2025 - 5/2025

- Wrote a paper utilizing on mass transfer in binary stars
- o Combined observational and simulated data
- Utilized LATEX

CIERA, Northwestern University

Evanston, IL

06/2024 - 07/2024

REACH Further & GitHub & Visualizaions

- Worked with mentor Ilia Kiato assisting with research
- Project one: Researched and cataloged X-ray binary simulation data using python tools.
- o Developed a system for analyzing subpopulations using Bokeh and a GitHub Site.
- Project two: Researched natal kick velocities in Black Holes, recreating the results of the paper A Black Hole Kicked At Birth: MAXI J1305-704.
- Created visualizations of the processes of the paper.

EDUCATION

College of DuPage

Glen Ellyn, IL

Honors Scholar

08/2024 - 5/2025

RESEARCH SKILLS

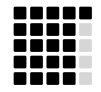
Blender

LATEX

Python

Pandas

Matplotlib



Outreach

President and Founder, COD Space Club

Glen Ellyn, IL

https://codspace.club/

01/2025 - Current

- o Grew club to 70 members within the first year on its inception
- Hosted outreach events including observing nights
- Gave talks and presentations

Lead Ambassador, Stories of Space

Glen Ellyn, IL

08/24 - current

- https://www.storiesofspace.com/
 - In charge of mission 4
 - Helping coordinate large scale collaborations
 - o Marketed and encouraged college student engagement with space.

Project Head, High Altitude Weather Balloon Collaboration

Glen Ellyn, IL

https://sites.google.com/view/stories-of-space-project/

53.7 / Sites. google. com/ view/ stories or space project

01/2025 - current

- Helping coordinate large scale collaborations
- o Marketed and encouraged college student engagement with space.
- Currently working in charge of Mission 4

Guest Speaker, Northwest Suburban Astronomers

Glen Ellyn, IL

https://www.nsaclub.org/

February 7th, 2025

- o Presented an overview of binary star properties, including X-Ray binaries, mass transfer, and stellar evolution
- Audience of ≈ 50 people.

Press

- o College of DuPage
- o Daily Herald

Misc.

o Filler