

Dylan Chambers

(309) 434-0446

dylanchambers2029@u.northwestern.edu

Education

Northwestern University *Evanston, IL*

September 2023 - Present

PhD in Earth and Planetary Sciences | Advisor: Dr. Elvira Mulyukova

Illinois State University *Normal, IL*

August 2019 - May 2023

B.S. in Physics and Computational Physics (Dual Major) | Mathematics Minor

GPA: 3.96 (4.00 Scale), *University Honors Program*

Research Experience

Northwestern CIERA Research Experience for Undergraduates *Evanston, IL*

2022

Advisor: Dr. Alvin Bayliss

- Creating computational ecology models of three-species cyclic competitions.
- Included a new saturation effect within the models.
- Analyzed and identified competition patterns produced by numerical solutions.

Illinois State University Undergraduate Research *Normal, IL*

2021 - 2022

Advisor: Dr. Neil Christensen

- Simulated protein levels in blood plasma after a dilution.
- Implemented new code to existing numerical model software.
- Analyzed and identified key characteristics present within the numerical solutions.
- Paper Published

Illinois State University Undergraduate Research *Normal, IL*

2023

Advisor: Dr. Epaminondas Rosa

- Simulated the neuronal reaction of the *C. elegans* worm to dynamic temperatures.
 - Developed code to analyze results of numerically modeled neuron reactions.
-

Teaching Experience

Northwestern University Teaching Assistant *Evanston, IL*

2024

Class: Fantasy Worlds: How to Build Your Own Planet

- Assisted students with assignments and understanding course content.
- Evaluated and graded students' assignments.

Illinois State University Teaching Assistant *Normal, IL*

2021

Class: Physics For Science And Engineering III

- Teaching physics labs for undergraduate students.
- Involved tutoring students through computational based labs and grading their lab reports.

Illinois State University Volunteer Physics Tutor *Normal, IL* 2021 - 2023

- As a member of the physics club, I volunteered as a tutor in the physics tutoring office.
- The topics I covered included concepts in physics, mathematics, and programming (Python, Mathematica).

Technical Skills

Programming Languages

Python, Wolfram Language, C++

Software

Mathematica, LaTeX, gnuplot
Microsoft Word, Excel, and Powerpoint

Awards/Honors

- **Physics Outstanding Undergraduate**, *Illinois State University* 2022
- **Physics Outstanding Graduating Senior**, *Illinois State University* 2023
- **Skadron Award** (2nd Place & 1st Place), *Illinois State University* 2022 & 2023
- **Administrative/Professional Council Scholarship**, *Illinois State University* 2020
- **Redbird Scholarship**, *Illinois State University* 2019

Activities

- **Physics Club President**, *Illinois State University* 2022 - 2023
- **Physics Club Treasurer**, *Illinois State University* 2021 - 2022
- **Volunteer for Illinois State University Horticulture Center** *Normal, IL* 2011 - *Present*
- **Volunteer for ParkLands Foundation** *Normal, IL* 2016 - *Present*

Publications/Presentations

Chambers, D., & Christensen, N. (2022). *Dynamical Systems Models for Plasma Dilution*. Re: GEN Open, 2(1), 110-135.

Chambers, D., & Christensen, N. (2022). *Dynamical Systems Models for Plasma Dilution*. Illinois State University Research Symposium | Poster

Chambers, D., & Bayliss A. (2023). *New Solutions in Three Species Cyclic Competition Models*. American Astronomical Society Conference | Poster

Retter, J., Chambers, D., Gomez, L., Rosa, E., & Follmann, R. (2023). *Mathematical Modeling of C. elegans' Thermotaxis Associated with Calcium Dynamics*. Illinois State University Research Symposium | Poster