# **Carolyn Zeng**

 $2720\ Stockton\ Road,\ Naperville,\ IL \bullet\ (978)\ 712-9364 \bullet \underline{czeng888@gmail.com} \bullet \underline{zengruling.github.io} \bullet \underline{Carolyn\ Zeng\ on\ LinkedIn}$ 

## **Skills**

Speaking Languages	<b>Coding Languages</b>	JavaScript
English (Native)	Python	Arduino C
Mandarin Chinese (Fluent)	HTML	JSON
German (Intermediate)	CSS	C++
Japanese (Elementary)	Iava	С

AWS Certified Cloud Practitioner MOS: Microsoft Access Expert MOS: Microsoft Excel Associate

## **Education**

## University of Illinois at Urbana Champaign

Bachelor of Science in Astronomy

Computer Science Minor, Physics Minor

August 2020 - May 2024 Cumulative GPA: 3.65

**2020 Courses:** Intro to Computer Science, Introduction to Astrophysics, Software Design Studio, Discrete Structures **2021 Courses:** Introduction to Data Structures and Algorithms with C++, The Big Bang, Black Holes, and the End of the Universe, **Fall 2021 Dean's List (GPA 3.85, top 20% of class)** 

 $\textbf{2022 Courses:} \ \textbf{Relativity \& Math Applications, Computer Architecture, Linear Algebra with Computational Applications, Computer Architecture, Computer Archite$ 

Computing in Astronomy, Probability and Statistics for Computer Science, Thermal Physics, Quantum Physics

2023 Courses: Planetary Systems, Intro Differential Equations, Classical Mechanics I, Electromagnetic Fields I, System

Programming, Galaxies and the Universe

2024 Courses: Astronomical Techniques, Intro Quantum Information and Computing

## College of DuPage

Data Analytics Certificate August 2024 – May 2025

2024 Courses: Computers/Information/Systems, Data Analysis w/Spreadsheets, Database Application

## **Experience**

## HomeGoods Retail Associate (August 2024 - Present)

- Gained genuine working experience with the general public
- Experienced working with different coworkers and adapting to their attitudes while on-duty
- Learned how scheduling and responsibility functions in a work environment

## Intro to Astrophysics (ASTR210) Course Grader and Astronomy Department Tutor (Jan 2023 - May 2024)

- Increasing efficiency in working, particularly in making calculations and grasping key concepts from reading
- Reviewing vital knowledge for astronomy research
- Helping students learn and become familiar with terms and concepts crucial to continued study in astronomy

## Field Museum Discovery Squad Volunteer (June 2022 - current)

- Improving public speaking skills presenting specimens and artifacts to museum visitors
- Gauging interest, maintaining positive body language and interactions, and adapting to visitor needs
- Commuting and working independently and on a team of volunteers and staff

#### **Student at IBM Accelerate (Summer 2022)**

- Learned about the process and parts of software development from current employees at IBM
- Networked with professionals and other students within the field
- Worked individually and collaboratively on a website including frontend JavaScript and backend server interactions