Sam Doepker

636.283.4850 ● <u>sjdoepker@uchicago.edu</u>
<u>GitHub</u> ● <u>Personal Site</u> ● <u>LinkedIn</u>

EDUCATION

University of Chicago, Chicago, IL

Expected May 2026

GPA 3.86/4.00

Major: Computer Science

Awards: Lillian Gertrude Selz Prize (awarded to top first-year undergraduates)

SKILLS

Experienced: Python, C, Git, Unix/Linux, Windows, data structures and algorithms

Intermediate: Numpy, Pandas, Flask

Familiar: Diango, HTML, CSS, Matplotlib, PostgreSQL

Conversational fluency in Spanish

RELEVANT EXPERIENCE

Chief Technical Officer and Cofounder, InsightEd

April 2024 - Current

- Building prototype and MVP for responsive mental health survey for middle and high schoolers
- Implementing data collection, analytics, and targeted resources to provide solutions for schools

WatchList May - June 2024

Built a web app with Flask and PostgreSQL letting users make a list of shows they want to watch

Implemented CI pipeline with GitHub Actions for automated unit testing

Wildhacks, Northwestern University

April 2023

- Designed frontend for Al-based sticker-making web extension with Tailwind CSS and Svelte
- Won best Github page award

TechTeam, University of Chicago

Jan 2023 - Dec 2023

 Created data visualizations using Pandas and Matplotlib for Restore Justice Illinois to advocate for reduced youth incarceration

Checkers Game March 2023

• Developed a playable Checkers game on a team of four students in Python with UI and bot players

WORK EXPERIENCE

Grader for Introduction to Computer Science II, University of Chicago

March 2023 - Current

- Graded 102 Python student assignments in a code review format
- Provided constructive feedback on data structure and algorithmic design, focused on efficiency and cleanliness of work

Intern. Deaf Kids Code

June 2023 - August 2023

- Compiled web resources into free beginner coding lesson plans for educators with Deaf students
- Implemented web portal for educators to access curriculum and to facilitate internal data collection

RELEVANT COURSEWORK

Foundations of Computer Networks, University of Chicago

March 2024 - May 2024

Implemented router and network protocols in C as part of a two-person team

Theory of Algorithms, University of Chicago

January 2024 - March 2024

• Learned analysis and design of efficient algorithms using various data structures, including dynamic programming, "divide and conquer", greedy algorithms, and graph searching

Introduction to Data Engineering, University of Chicago

March 2023 - May 2023

Used Django framework and SQL to build the backend for a website throughout the class

ACTIVITIES

House Council Secretary and Treasurer, UChicago Fama House

September 2023 - Present

- Implemented digital record-taking at every meeting to improve meeting efficiency
- Collaborated with other council members to plan and host fundraisers

Lead Sound Designer, University Theater

Sept 2022 - Present

Designed audio systems and sound effects for plays and musicals, live mixed performances