

Mark Cirineo

US Citizen | mcirineo9@gmail.com | (224)-616-0276 | LinkedIn: Mark Cirineo | GitHub: mcirin3

EDUCATION

University of Illinois at Chicago

Chicago, Illinois

B.S in Computer Science

Expected Graduation, December 2024

- o **Concentrations:** Software Engineering
- o **Related Coursework:** Data Structures & Algorithms, Software Design, Machine Organization, Computer Design, Machine Learning, Systems Programming, Object-Oriented Programming, Statistics & Applications

EXPERIENCE

Everyone Can Code Chicago

Chicago, Illinois

AI + Entrepreneurship Intern

Jul 2024 – Aug 2024

- 6 Week Internship focused on building a personal brand startup
- Developed a MVP to showcase and demonstrated to Program Lead
- Learned key pieces in utilizing AI to improve workflow

UIC SparkHacks 2024

Chicago, Illinois

Participant

Feb 2024

- Collaborated with peers on a 24 hour time constraint to build a piece of software focused on the Diversity and Inclusion Track
- Developed a web application with a chatbot which provided access for UIC students to find useful information about the 460+ clubs/student organizations UIC has to offer
- Utilized HTML, CSS, JavaScript, and SQLite

PROJECTS

NFL Draft Simulator

Team Lead

Chicago, Illinois

Feb 2024

- Designed and implemented algorithms to analyze team records and identify team needs for each position.
- Created in Python

Mock UberEats

Chicago, Illinois

Team Lead

Nov 2023-Jan 2024

- Developed an Uber Eats clone that provided a similar function of the popular food delivery service.
- Created with React.js and Node.js

ShipWise Logistics

Chicago, Illinois

Team Lead

Nov 2023– Jan 2024

- Developed a Logistics app that handled Supply Chain Operations and provided real-time updates.
- Created with multiple platform compatibility for iOS (Swift) and Android (Kotlin).

ACTIVITIES AND LEADERSHIP

Linux Users Group

Chicago, Illinois

Member

Aug 2022 – Present

Youth Tech Corps

Evanston, Illinois

Instructor

June 2022-Aug 2022

- Lead a classroom of 25-30 students per session over the basics of circuits C++ Programming.
- Sessions were taught in 50 min to 1 hour with partner instructors and peer mentors.

SKILLS

Programming: Python, Java, C++, C, Swift (iOS), Kotlin (Android), JavaScript, HTML/CSS, SQL(PostgreSQL and MySQL), Node.js, React.js, MATLAB, VBA

Tools: IntelliJ, PyCharm, Eclipse, Jupyter Notebooks, Git, Github, Docker, PowerBI, Office365