

CHRIS CAIRA

Software Engineer

+630-542-6777



ccaira1401@gmail.com



Chicago, IL



EDUCATION

Purdue University

Master's Degree, AI and Machine Learning
Expected Graduation: December 2025

Loyola University Chicago

Bachelor's Degree, Computer Science
Dean's List, 3.45 Major GPA
2019-2023

PROGRAMMING LANGUAGES

- JavaScript (React, Next.js)
- Python
- Java
- SQL

SKILLS

- Communication
- Problem-solving
- Teamwork
- Adaptability
- Attention to detail
- Leadership

PROFESSIONAL EXPERIENCE

Youth Sports Coordinator

Hot Shots Sports | February 2024 to Current

- Developed and implemented engaging sports programs for children, fostering teamwork and skill development.
- Organized, coordinated, and led clinics ensuring safe and enjoyable physical activities.

Software Engineer, Intern

Nousot | May 2022 to July 2022

- Collaborated with a team of interns and project managers to efficiently complete complex projects
- Received valuable feedback from company-wide presentations and incorporated it into final project versions, resulting in improved quality.
- Developed front and back-end features for the company website using React JS and JavaScript.
- Utilized Python scripting to extract data from the company's finance API and generate output in Google Sheets.
- Enhanced programming skills in Python and JavaScript during the internship.

Software Engineer, Intern

Nousot | June 2020 to August 2020

- Communication, work ethic, responsibility, and professionalism were critical to completion of all tasks on time and to exact specifications given the fully remote internship platform.
- Learned skills crucial to creating a time series with real world data scraped from the internet and analyzing them using Python scripts.

Law Clerk/I.T. Troubleshooter

KBC Law Group | June 2017 to August 2019

- Spent three summers assisting attorneys and staff with day to day email, network, and print/scan related issues.
- Organized files, and printed various documents and case file evidence.
- Was part of a team of 15 co-workers covering various issues and multiple case filings, under deadline, where accuracy and precision were critical to success.