## Nicholas DeCook - Website

# Chicago, IL | (773) 691-9073 | nicholasdecook@gmail.com

**Experience** 

### IT Specialist

December 2022 - October 2024

#### Law Office of Alms & Alms, Ltd. – Hoffman Estates, IL

- o Developed Python programs to enhance client communication and outreach
- Maintained real-time, accurate records and client information in a database, ensuring up-to-date and organized data management practices
- Performed diagnostic assessments and repairs on office hardware, including printers, computers, and network devices while upgrading equipment to enhance company performance

## Internship

May 2023 – August 2023

#### Global Tech - Chicago, IL

- Researched emerging technologies and presented findings to group. Provided insights to guide decisions
- Developed custom Python programs to address specific project needs, improving efficiency and automation for team workflows.

#### Fabricator/Welder

**Jan 2021 – November 2022** 

### Bear Metal Welding & Fabrication, Inc. - Villa Park, IL

- o Fabricated custom metal parts and structures from raw materials, following/making blueprints and client specifications to ensure high-quality, precise results
- Provided timely repairs and modifications for customer walk-ins, assessing issues and implementing effective solutions to meet customer needs.



## **College of Engineering**

August 2021 - Present

## University of Illinois Chicago - Chicago, IL

Bachelors in Data Science, Data Processing, Science, and Engineering (May 2025)



### **Personal Website**

Developed a personal website using HTML and CSS, hosted on GitHub Pages, to showcase my portfolio, projects, and professional background, demonstrating web development skills.

### Machine learning calendar

An application with the ability to take unique information from past calendars and use (application) to formulate a new, recurring calendar with accurate upcoming events.

## **Restoration Project: 1991 Toyota MR2**

Currently attempting a restoration of a 1991 Toyota MR2, stripping the car to its bare frame and rebuilding it from the ground up. This includes everything, from a full engine rebuild to bodywork and a paint job.



### **Programming Languages & Tools:**

Python, C++, R, SQL, MATLAB, SAS, Version Control (Git)

## **Machine Learning & Data Science:**

Machine Learning algorithms, Predictive Modeling, Statistical Analysis, Data Processing, Gurobi

## **Technical & Mechanical Skills:**

Welding, Equipment Installation, Cabling and Wiring, Hardware Maintenance

## **Soft Skills:**

Problem Solving, Communication, Team Collaboration, Adaptability