

Adrian Rojo

Software Engineer

Chicago, IL • Open to relocation • Open to remote work

ARicardoRojo@gmail.com • + 1 (224) 508-0071

linkedin.com/in/adrianrojo/ • Adrirojo.vercel.app • Github.com/AdrianRRojo

SKILLS

PROGRAMMING LANGUAGES: HTML, CSS, JavaScript, Python

FRAMEWORKS: React, Tailwind, Next.js, Node.js

DATABASES: MySQL, MongoDB, Cloudinary

OTHER: Communication, Time Management, Resilience, Adaptability, Creativity

PROFESSIONAL EXPERIENCE

GENERAL ASSEMBLY

The 12-week intensive training program provides a comprehensive immersion into software engineering, focusing on improving my problem-solving and programming skills. At General Assembly, I developed various applications, technical solutions, gained experience in the software development life cycle, and learned industry trends.

PetSpace:

Full Stack Developer • Cloud developer • Security Engineer

[Live](#) • [GitHub](#)

- Developed PetSpace, a full-stack web application for connecting pet owners and facilitating the sharing of pet-related content
- Utilized technologies such as Node.js, Express, and MongoDB to build out the back end and handle user authentication and data storage
- Tasked with code development, testing, troubleshooting, and integrating new technologies, such as Cloudinary.

Stock Price Predictor:

Machine learning engineer • Front End developer

[Live](#) • [GitHub](#)

- Developed a stock prediction application utilizing machine learning algorithms to analyze historical stock data and make predictions on future prices.
- Incorporated multiple data sources and implemented feature engineering techniques to improve the accuracy of predictions.
- Utilized Python libraries such as pandas, numpy to preprocess and analyze data, and TensorFlow to train and evaluate the model.

ADHD4U:

Full Stack Developer

[GitHub](#)

- Currently Developing ADHD4U, a full-stack web application that allows users to track and manage their ADHD symptoms and medication using the latest web technologies.
- Utilized a MongoDB backend to store user data

CODE THE DREAM - Remote

Volunteer mentor / Assignment Reviewer

January 2023 - Present

Mentored a diverse group of aspiring software developers, providing personalized guidance and technical support to improve their coding skills and job readiness.

Reviewed and provided constructive feedback on students' coding assignments to help them meet industry standards and deepen their understanding of key concepts.

Collaborated with the program staff to design and implement engaging curriculum, hands-on projects, and workshop activities that fostered students' growth and success.

AMAZON - Elgin, IL
Logistics Associate

August 2021 - July 2022

Coordinated and mentored 20+ new employees increasing the performance by at least 20% within an employee's first two months of employment.

I consistently achieved the highest production rate month by month in my department. Reaching about 220 Orders-per-Hour (OPH) on a daily basis, the minimum goal was to achieve 150 OPH, nearly 150% of my required efficiency. This is way too long! Don't need all that info it just sounds like ur bragging

Spearheaded the use of a new, more efficient method of order picking.

COCA-COLA - Saint Charles, IL
Merchandiser / General Labor

July 2018 - August 2021

Coordinated with management to successfully plan and design prototype display models

Successfully planned and designed prototype display models

Resolved improperly filled orders. I consistently achieved an error rate of less than 5%, helping me earn a promotion.

EDUCATION

GENERAL ASSEMBLY - Remote
Software Engineering Immersive Certification Course

July 2022 - October 2022

Robert Morris University - Remote
Bachelor's Degree in Cybersecurity - Some Coursework Completed

January 2022- June 2022

Elgin Community College - Elgin, IL
Associates of Applied Science in Digital Forensics

August 2017 - December 2021

Basic vocational specialist in digital forensics and computer user support specialist certifications received.