# Zain Karim

zain@zainkarim.com ● (469) 586-7790 ● linkedin.com/in/zainkarim ● github.com/zainkarim

#### **EDUCATION**

# University of North Texas

Expected graduation May 2026

BS Computer Science, 3.88/4.00 Major GPA

Denton, TX

• Relevant Coursework: Data Structures and Algorithms, Linear Algebra, Discrete Math, Computer Organization.

#### **EXPERIENCE**

## Responsible AI Laboratory at the University of North Texas

May 2023 – September 2023

Undergraduate Researcher

Denton, TX

- Engineered Generative Adversarial Networks (GANs) with Python for synthetic image generation.
- Engaged in experimental design for manipulating image generation parameters and applied computational imaging techniques to reverse engineer popular AI image generation tools.

# Photographique

July 2019 – September 2022

Camera Sales Manager

Dallas, TX

- Integrated online services with point-of-sale system to synchronize inventory levels in real-time, saving 100s of hours of individual effort.
- Managed analog and digital camera inventory, lead sales strategy, and engaged leads, subsequently generating over \$25,000 revenue in the last year.

# **PROJECTS**

#### **Interactive 3D Solar System Simulation**

https://github.com/zainkarim/solar-system-model

- Developed a full-stack interactive 3D model using **React**, **Three.js**, and **Node.js**, featuring dynamic data visualization of celestial bodies via a **RESTful** API connected to a **MySQL** database.
- Enhanced user experience by implementing responsive web design and **WebGL** rendering techniques, achieving efficient data management and seamless interactivity in a full-stack environment.

## Live Dallas Skyline Color Analysis Twitter Bot

https://github.com/zainkarim/dallas\_skybot/

- Developed an automated **Python**-based color analysis tool for live video feeds, implementing **PIL** and a custom algorithm to identify and match the Dallas Skyline's colors to the nearest Pantone equivalent.
- Integrated the Twitter API for automatic tweeting of image analysis results and deployed using AWS EC2 and Docker, ensuring scalable and reliable application performance for continuous live video feed processing.

#### Image Based Optical Character Recognition

https://github.com/zainkarim/image-ocr

• Built an OCR program with Python, EasyOCR, and OpenCV which reads a user-specified image, displays the image with bounding boxes around each detected English character, and prints the detected text to the console.

#### Tweet Sentiment Analyzer

https://github.com/zainkarim/tweet-sentiment-analysis

• Developed a **Python** utility that analyzes a database of 10,000 tweets for positive, negative, and neutral sentiment using **NLTK** and visualizes the resulting classifications and sentiment scores with **Matplotlib**.

#### **LEADERSHIP**

## Collin College

Programming Fundamentals I Tutor

• Held weekly virtual and in-person office hours to assist a class of over 20 students in supplemental instructions for Programming Fundamentals I in **C++**, resulting in a 6% increase in class averages.

#### **TECHNICAL SKILLS**

- **Programming Languages:** C, C++, Java, JavaScript, ASM, Python, x86 Assembly
- Frameworks and Libraries: React, Three.js, OpenCV, PIL, Matplotlib, NumPy, NLTK
- Tools: AWS EC2, Docker, Git, Linux, MASM, MySQL, Unix, Visual Studio Code, VIM, WebGL