# Jordan Martin

Aurora, IL ■ jomartin0620@gmail.com in/jrdnmartin

#### **SKILLS**

Programming Languages: Python, R, SQL, TypeScript, JavaScript, Java

Machine Learning & Data Science: Computer Vision (YOLOv8, DeepSORT, TorchReID), Scikit-learn, Pandas, Torch, ONNX

Frameworks & Tools: Flask, React, Docker, Git/GitHub, Linux, Generative AI

Web Technologies: HTML, CSS, TailwindCSS, Bootstrap, REST APIs, JSON, Responsive Design, Mobile Optimization, SEO Best Practices

#### **EXPERIENCE**

### **Junior Software Developer Intern**

**APS Data Technologies** 

May 2025 - August 2025, Aurora, IL

- Implemented a YOLOv8, DeepSORT, and TorchReID pipeline to monitor seated customers in real time, helping staff greet tables faster and improving dining experiences through ~20–25% quicker response times.
- · Prototyped an AR-based mural scanning system for smart city initiatives, designed to boost tourism, increase foot traffic, and improve navigation in urban centers.
- Engineered real-time customer flow and seating analytics, giving managers data-driven insights to optimize staffing and improve service efficiency.

## **Lead Student Tech**

Drake Information Technology Services (ITS)

August 2023 - Present, Des Moines, IA

- · Organize semesterly staff meetings, lead trainings, and assist in interviews for ITS student workers.
- · Manage the schedule of students' hours on a per-week basis, adapting to their availabilities.
- · Review 50+ tickets weekly to ensure accuracy, a high-level standard, and to uphold department policy.

#### **Student Tech**

Drake Information Technology Services (ITS)

August 2022 - August 2023, Des Moines, IA

- · Troubleshot Wi-Fi issues, software issues, and many other related problems encountered by campus faculty, staff, and students.
- Handled 10+ issues over the phone, in person, and through a ticketing system weekly.
- $\cdot \ {\tt Diagnosed} \ {\tt and} \ {\tt resolved} \ {\tt various} \ {\tt technical} \ {\tt issues}, efficiently \ {\tt escalating} \ {\tt complex} \ {\tt cases} \ {\tt to} \ {\tt specialized} \ {\tt teams} \ {\tt when} \ {\tt necessary}.$

# **PROJECTS**

# Co-Founder of Archeway - Job Tracking Application

archeway.net •

March 2025 - Present

- · Built Archeway, a full-stack job tracking platform that streamlines the application process for students and professionals by centralizing job entries, deadlines, and progress in a modern, mobile-friendly interface.
- Developed dashboards, Kanban boards, calendar integration, and analytics to give users actionable insights into their job search pipeline and reduce the risk of missed opportunities.
- · Implemented authentication and data workflows that balance usability with security, giving users confidence in managing their applications.

# Machine Learning Project - Oslo BBQ Weather Prediction

Drake University •

February 2024 - March 2024

- · Preprocessed and cleaned weather data from a Kaggle dataset, ensuring data integrity and readiness for machine learning training.
- · Split dataset into training and testing sets, optimizing model training and evaluation to enhance prediction accuracy.
- Built and fine-tuned a machine learning model in Python to predict weather suitability for BBQs, utilizing algorithms such as kKNN, decision trees, and random forests to maximize prediction reliability.
- Evaluated model performance with accuracy metrics to achieve insight into weather patterns.
- · Communicated findings through visualizations and documentation, translating complex model outputs into actionable insights.

## **EDUCATION**

## Bachelor of Science in Computer Science, Bachelor of Science in Artificial Intelligence

Minor in Data Analytics, Cybersecurity · Drake University · Des Moines, IA · 2026 · 3.93