# **Khiry Dixon-Manning**

## **EDUCATION**

## Atlas school (Tulsa oklahoma)

August 2024 - December 2025

Atlas School, a 20-month peer- and project-based software engineering program in Tulsa, Oklahoma, offers a comprehensive curriculum that starts with the fundamental concepts of software engineering, beginning with C programming language. The curriculum progresses to cover Full Stack Web Development, encompassing Front-End, Back-End, and DevOps engineering.

#### WORK EXPERIENCE

## Apple (Tulsa Oklahoma)

August 2024 - Present

## Sales specialist

- Achieved top 3 ranking in sales goals for 6 consecutive quarters, driving a 20% increase in revenue by providing tailored product recommendations and exceptional customer service.
- Received consistently high customer satisfaction ratings, contributing to a 25% improvement in overall store ratings by resolving complex customer issues and offering personalized solutions for phone upgrades.
- Implemented a streamlined process for cleaning and organizing the sales floor, enhancing the customer shopping experience and reducing customer wait times by 15%.

## Crusoe energy (Tulsa oklahoma)

August 2022 - December 2023

#### Computer repair technician

- Managed inventory for bitcoin mining computers, ensuring optimal stock levels and reducing downtime by 20% through efficient resource allocation.
- Repaired ASICs on bitcoin mining computers, achieving a daily repair rate of 10 units, which improved system uptime and operational efficiency.
- Led and trained a team of 5 technicians in advanced chip repair techniques, resulting in a 30% increase in productivity and reduced error rates.

#### **TECHNICAL SKILLS**

**Python** Proficient in Pandas and NumPy for data cleaning and transformation. • Wrote Python scripts to **for data** automate data processing tasks, improving efficiency. • Used Jupyter Notebooks for exploratory **analysis** data analysis and visualizing key insights. • Applied basic machine learning techniques (linear regression, classification) in scikit-learn for small-scale projects.

Data Experience using Matplotlib, and Seaborn to create dashboards and reports. • Built basic analysis and data visualizations (bar charts, scatter plots, heatmaps) to identify trends and insights. • visualization Used Excel (Pivot Tables) for basic data analysis and reporting. • Created simple interactive dashboards to present findings to non-technical stakeholders.