DREUX HEBERT

404-824-0063 | dreuxcharles@ymail.com | Roswell, Ga, USA https://www.linkedin.com/in/dreux-hebert-0117a5300/

TECHNICAL SKILLS

Languages: Java, Python, Swift, C#, JavaScript, SQL, HTML, CSS

Software: IntelliJ, PyCharm, PostgreSQL, Jupyter, Anacoda, Git, Docker

Libraries: TensorFlow, scikit-learn, XGBoost, NumPy, pandas, OpenCV,

matplotlib, seaborn

Frameworks: Flask, Django, FastAPI, Dash, Streamlit

EDUCATION

Bachelor's degree | Kennesaw State, University GPA: 3.68 Expected Graduation year: 2026 Associate's degree | Chattahoochee Technical College GPA: 3.59 Graduated: 2024

EXPERIENCE

AI Prompt Engineer Intern

Jan. 2025-Present

Oracle Air Check, LLC | Remote

As an AI Prompt Engineer Intern, I implemented advanced solutions to optimize model outputs
for accuracy and designed effective prompts for large language models like GPT, allowing the
discovery of scholarships for those in need. I developed AI-powered dashboards and tools, making
aviation education and STEM pathways for underserved youth accessible.

Mobile App "Swipe" 2025

• Developed a TikTok-like app featuring AI-generated videos for offline use, using Runway ML APIs, eliminating the need for a database or user-uploaded content. Targeted at younger audiences, the project demonstrated AI-driven video generation for an engaging experience.

Technologies Used: Python, Swift, TensorFlow, OpenCV, Keras, NumPy, FFmpeg, Mediapipe, UIKit, SwiftUI

DataPredictor Web App

2024

• Built a Flask web app with drag-and-drop database uploads for instant trend analysis, classification, and anomaly detection. Automated workflows deliver 92% accurate predictions with seamless deployment using Docker and AWS.

Technologies Used: Flask, Python, Docker, HTML, CSS, JavaScript, pandas, matplotlib, seaborn, Git.