

Daniel M. Sachs

ds2393@cornell.edu | [LinkedIn](#) | danielmsachs.com | (917) 201-9330 | New York, NY

EDUCATION

Cornell University

Bachelor of Science (BS) in Computer Science – College of Engineering

Concentration: Data Analytics & Machine Learning

Ithaca, NY

Expected May 2027

GPA: 3.73/4.0

- Relevant coursework: Data Structures, Discrete Math, Object Oriented Programming & Data Structures (Java), Intro to Computer Sci. (Python), Intro to Android Development (Kotlin), Multivariable Calculus for Engineering

Forest Hills High School

Academic Honors: Summa Cum Laude, Carl Sagan STEM Program focus in Computer Science

Forest Hills, NY

June 2023

- Relevant coursework: AP Computer Science A, Database Technology (AWS Cloud Foundation & Architecting), Intro to Electrical Engineering, Economics, Principles of Accounting
- GPA: 103.22/100

PROFESSIONAL EXPERIENCE

Cypress Capital Group

Co-Founder / Software Developer of AIREX (Coming Summer 2024)

Remote

April 2024 – Present

- Co-Founded and developed AIREX, a contract management and AI-driven drafting solution for the real estate industry powered by GPT-4o (React, Next.js, Lexical Editor, Microsoft Azure [Azure Storage, Azure OpenAI, Azure Cognitive Services, Azure Blob Storage], GPT-4o)
- Employed AI-driven features including document analysis, drafting, negotiating, and an interactive AI chat, enhancing document accuracy compliant with state law and user interaction. Achieved a 80% reduction in document draft & review time
- Trained AI models using over 200,000 clauses and 100,000 contracts, significantly improving LLM accuracy and base performance
- Integrated live real estate market data (Zillow, Redfin) into contracts, providing users with up-to-date information and insights

Purple Palm Design

Full Stack Web Developer

Remote

November 2023 – May 2024

- Developed and launched 7 commercial websites using HTML, CSS, and JavaScript, resulting in a 20% increase in client acquisition and a 15% boost in online sales
- Assisted in pushing websites into production utilizing shared hosting, editing DNS records, and organizing files on the server
- Exercised exemplary leadership skills to provide support throughout the project life cycle, including conducting tutorials, providing ongoing website maintenance, and timely answering client queries
- Built an operational framework and procedures for developers and designers to follow when engaging with a new client

PROJECTS

Credit Genie

Full-Stack Developer

June 2024 – July 2024

- Processed and cleaned a dataset of 70,000+ entries using Pandas, NumPy, and FancyImpute, addressing missing values, normalizing data, and transforming categorical variables
- Trained multiple machine learning models (Scikit-Learn, Keras, TensorFlow), applying SMOTE for class imbalance and achieving validation accuracies: Gradient Boosting (74.3%), Random Forest (72.9%), SVM (72.0%), and AdaBoost (71.4%)
- Developed a Flask web application for user input and credit score predictions, displaying model confidence levels with Matplotlib pie charts.
- Employed Optuna and Keras Tuner for hyperparameter optimization, enhancing model performance. Utilized ensemble methods, achieving validation accuracies of 73.4% with voting and 73.1% with stacking.

FoodFinder

Founder

November 2023 – January 2024

- Users can post/find local eateries with reviews and descriptions
- Implemented frontend and backend services using Android framework and Kotlin, resulting in a seamless user experience and a 40% increase in user engagement
- Managed a team of 4 programmers, achieved improvement in project completion time through effective delegation and coordination

SKILLS

Programming: Python [Advanced], Java [Advanced], Kotlin [Intermediate], JavaScript [Intermediate], SQL [Beginner]

Tools: Azure, GPT-4o, NextJS, React, Flask, NumPy, Keras, TensorFlow, SMOTE, Matplotlib, SKLearn, MySQL, AWS, GIT

Interests: Gym, Cars, Traveling, Reading