# Moses Madavaram

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### Skills

• | Java | JavaScript | HTML | CSS | Supervised Machine Learning | Python | Microsoft 365 | SQL | Frontend | Backend | English, Spanish | Algorithms | TensorFlow

### Experience \_

### Sales Specialist

Apple

Lancaster, PA, USA 08/2021 - 03/2022

- Oversaw and explained types and features to sell products to customers. Offered excellent service by listening to customers' needs and discussing solutions. Performed demos on products to help customers in managing various features of products. Analyze customer needs to match the product for resolving technical needs.
- Identified, examined, and resolved complex customer issues by replying to questions regarding products.
- Attained sales goals and 100% conversion rate for AppleCare+ for iPhone purchases in the holiday season.

#### Education

Bachelor of Science	Penn State University	01/2022 - 05/2025
Major in Computer Science		GPA: 3.7
Bachelor of Science  Major in Computer Science	Harrisburg Area Community College	08/2021- 12/2021 GPA: 3.6

# **Projects/Classes**

- Weather API: Used an API from OpenWeatherMap in Python to create a program to fetch data of weather information at current times and in a specific place.
- Python Calculator: I made a calculator that takes an infix expression, validates it, converts it to an equivalent postfix expression, and then calculates the value. I used a stack and a linked list.
- Car: Created a class and methods in Python that would help measure the speed of a car.
- Movie List: Created a program where I used multiple classes to give the user the option to display a movie list, add a movie to the list, delete a movie from the list, or exit the program.
- CMPSC 132: Advanced Python programming class where I implement data structures like Linked lists, queues, stacks, trees, graphs, and Object Oriented Programming into programs for my class.

## **Others**

- Deans List (Penn State): Was awarded to the Deans list at Penn State Harrisburg (08/2022)
- Supervised Machine Learning: Built machine learning models in Python using popular machine learning libraries NumPy and sci-kit-learn. Build and train supervised machine learning models for prediction and binary classification tasks, including linear regression and logistic regression. (12/2022)
- Deans List (Harrisburg Area Community College): Was awarded to the Deans list at Harrisburg Area Community College (01/2021)