# Daniel Ladipo

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# **EDUCATION**

## The Pennsylvania State University

Bachelor of Arts in Computer Science, Minor in Cybersecurity

State College, PA

Aug. 2024 - May 2028

## TECHNICAL SKILLS

Languages: C++, Python, JavaScript, LUA and SQL Tools Technologies: HTML/CSS

Developer Tools: Git, VS Code, Pandas, NumPy, PyCharm, Jupyter

Coursework: Programming and Computation 1: Fundamentals, Differential Calculus, Linear Algebra and Discrete

Mathematics (Khan Academy), Harvard CS50

## Professional Experience

# Nittany AI Machine Learning Developer

Aug.2024 - Dec.2024

Penn State

State College, PA

- Created 4 AI-driven projects over 8 weeks using Python, implementing machine learning models like linear regression, neural networks, and retrieval-augmented generation (RAG).
- Leveraged Google Colab's GPU capabilities to accelerate the training and optimization of machine learning models, reducing computation time by 30%.
- Worked with a multidisciplinary team to explore the environmental benefits of AI, focusing on sustainable technology
  applications.

## Roblox Developer Forum Coder

Oct.2020 - Nov.2023

South Cobb HS

Atlanta, GA

- Developed a complete user interface for an MMORPG game with **89,000**+ visits using Lua, elements from the server script service, and the user input in ROBLOX Studio.
- Collaborated with other developers and participated in the ROBLOX Developer Forum, sharing expertise, offering guidance, and contributing to discussions on game development techniques and troubleshooting.

#### LEADERSHIP EXPERIENCE

## Multicultural Innovators in Computer Science MICS Website

Sep. 2024 – Present

Penn State University

State College, PA

- Co-founded MICS to promote diversity and support underrepresented students in computer science by advocating for community and providing mentorship and networking opportunities.
- Developed the official website for MICS using HTML/CSS and JavaScript to showcase the organization's mission, executive board, upcoming events, and resources.
- Collaborated with Dr. Chita Das, the Head Department Chair of Computer Science at Penn State, to discuss establishing a subgroup called FICS focused on supporting and bringing more women into the computer science field.

#### Choir Master

Jun.2021 - Aug.2024

MFM House of Freedom

Lithia Springs, GA

- · Served as the choir master and pianist, leading multiple songs in praise and worship during Sunday services.
- Created and arranged original gospel compositions that have been featured on Christian music albums.

## Projects

# Thrive Together Website

Nov. 2024

- Developed "Thrive Together," a mental health resource website for college students, using HTML, CSS, and JavaScript.
- Designed an interactive platform to provide tools and resources for stress management, career planning, and awareness.
- Generated over 15,000 visits to the platform, including over 900 from my college community.

## MNIST Handwritten Digit Classification from Scratch GitHub

Sep. 2024

- Implemented a machine learning algorithm from scratch to classify handwritten digits using NumPy, Pandas, and Matplotlib.
- Processed 60,000+ training images by normalizing pixel values, vectorizing input data, and splitting datasets for accurate model training and evaluation.
- Built a logistic regression model, leveraging gradient descent optimization and cross-entropy loss, to classify the digits with a final test accuracy of 85% on 10,000 test images.

#### Iris Flower Classification Project GitHub

Sep. 2024

- $\bullet \ \, {\rm Created} \ \, {\rm a} \ \, {\rm logistic} \ \, {\rm regression} \ \, {\rm model} \ \, {\rm to} \ \, {\rm classify} \ \, {\rm Iris} \ \, {\rm flower} \ \, {\rm species} \ \, {\rm with} \ \, {\bf 98\%} \ \, {\rm accuracy} \ \, {\rm using} \ \, {\rm Python} \ \, {\rm and} \ \, {\rm scikit-learn}.$
- Visualized data using Seaborn and Matplotlib to identify patterns and correlations between flower features.
- Tuned model parameters to enhance prediction accuracy and reduce classification errors.