

# Maya Wallach

20 Glen Oak Rd  
Fredericksburg, VA 22405  
Phone: (540) 735-6349  
[coldmayo@proton.me](mailto:coldmayo@proton.me) (Personal)  
LinkedIn: [in/maya-wallach](https://www.linkedin.com/in/maya-wallach)  
GitHub: [github.com/coldmayo](https://github.com/coldmayo)

## PERSONAL

**Date of Birth:** September 10, 2005

**Place of Birth:** Richmond, VA

## EDUCATION

**Michigan State University, East Lansing, MI**

BS Physics

*Aug 2021 - May 2024*

Graduated with Honors

## RESEARCH/WORK EXPIRECE

**FermiLab, Batavia, IL**

*May 2023 - present*

**Student Researcher**

- Use Machine Learning models for Identifying/Classifiying tracks in a bubble chamber
- Faster R-CNN used for identification and DCGAN for data generation
- Project page: [here](#)

**IRIS-HEP @ Davidson College, Davidson, NC**

*May 2022 - August 2022*

**Undergraduate Fellow**

- Track Classification @ AT-TPC using Unsupervised Learning methods
- Presented at the annual Division of Nuclear Physics meeting in 2022

**Los Alamos National Lab, Los Alamos, NM**

*September 2021 - September 2022*

**Undergrad Research Assistant**

- Use computational methods to simulate the k-L turbulence and Rayleigh-Taylor models

**Facility for Rare Isotope Beams, East Lansing, MI**

*August, 2020 – present*

**Undergrad Research Assistant**

- Predicting unstable particle radii using computational methods

**Michigan State University**

*June 2020 – August 2020*

**High School Physics Intern**

- Studied Zeeman effect using Python and derivation

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## PROJECTS

### KlaudOS

Klaud themed hobby operating system

- Double Stage bootloader
- Klaud file system
- Interrupts/FPU support
- Interactive shell with [commands](#)
- Languages: C and x86 asm
- Project page: [here](#)
- Demo video: [here](#)

### Klaud File System

Klaud themed file system

- UNIX like commands (mkdir, cd, ls, etc)
- Based off of FAT file system
- Now supported in in KlaudOS
- Languages: C
- Project page: [here](#)

### KlaudOS Website

The official KlaudOS Website

- HTTP web server in C
- Gives information on KlaudOS
- Languages: C, HTML, CSS
- Project page: [here](#)

### Number Station Identification

A program that identifies number stations

- CNN used for classification
  - Built from scratch (only using NumPy)
- Interactive GUI made with PyQt5
- Languages: Python
- Project page: [here](#)

### Personal Website

Static Portfolio Website

- Languages: HTML, CSS, JavaScript
- Website: [here](#)
- Project page: [here](#)

### Solved CrackMes

A repo of some crackme's I've solved

- Languages: C
- Project page: [here](#)

## ONLINE CERTIFICATIONS

### Capstone: Retrieving, Processing, and Visualizing Data with Python

*Issued July 2019*

- Learned Data Analysis in Python
- Credential ID: [coursera.org/verify/Q6KSBH5C8NE2](https://coursera.org/verify/Q6KSBH5C8NE2)

### Cybersecurity and Its Ten Domains

*Issued July 2019*

- Gained skills in Cybersecurity, Cryptography, INFOSEC
- Credential ID: [coursera.org/verify/ZASYQPZ6T43W](https://coursera.org/verify/ZASYQPZ6T43W)

### Machine Learning with Python

*Issued July 2019*

- Became proficient in many Machine Learning algorithms such as KNN, linear & logistic regression, decision trees and more
- Credential ID: [coursera.org/verify/WRFYSASW8P9A](https://coursera.org/verify/WRFYSASW8P9A)

### Using Databases with Python

*Issued July 2019*

- Learned Database management in Python and Object Oriented Programming
- Credential ID: [coursera.org/verify/Y3EW6VC2EHY9](https://coursera.org/verify/Y3EW6VC2EHY9)

### Using Python to Access Web Data

*Issued July 2019*

- Learned basics of web scraping and regular expressions
- Credential ID: [coursera.org/verify/LP2FME89XNZ9](https://coursera.org/verify/LP2FME89XNZ9)

### Python Data Structures

*Issued June 2019*

- Learned and applied Data Structures in Python
- Credential ID: [coursera.org/verify/H9F9XY37E5AK](https://coursera.org/verify/H9F9XY37E5AK)

## SKILLS

**Programming Languages** – Python (5 years), C/C++ (5 years), Bash (1 year), R (3 years), JavaScript (4 years), HTML/CSS (4 years), Rust (1 year), x86 Assembly (1 year)

**Frameworks** – Pytorch (3 years), Tensorflow (3 years), scikit learn (3 years), OpenCV (4 years)

**Computer Skills** – Linux (Debian and Arch) Operating Systems (4 years), Windows Operating systems (10 years), Git (4 years), Microsoft Office (5 years), LibreOffice (4 years)

**Other** – Ghidra (1 year), Radare2 (1 year), IDA Pro (1 year)