Mathias Prodani

mattp@nyu.edu | (929) 420-6078 | New York, NY

EDUCATION

New York University May 2024

B.A. Computer Science and Data Science, Minor in Economics

New York, NY

EXPERIENCE

Computer Science Club at The Peddie School

September 2019 - May 2021

Club Coordinator

Hightstown, NJ

- Utilized MongoDB, Heroku, NodeJS, to develop a textbook exchange website for students
- Tutored Computer Science students weekly
- Participated and led school team of four in hackathons

Max Rose for Congress

Part-time Volunteer

June 2020 – August 2020

New York, NY

- Collaborated with ten co-workers on outreach and forming personal connections with electors
- Conducted in-person canvassing on Staten Island three times a week

PERSONAL PROJECTS

ManageBac Mobile - 2018

- Built a Java based Android app for my school's grade management system.
- Utilized Python and HTML requests to build a custom JSON API that parses data from the gradebook.

IoT Painting - 2022

- Utilized electrical paint wired with an Arduino microcontroller to create a painting that changes lightbulb colors when tapped.
- Coded in C++ for Arduino with the use of the IFTTT webhooks API over WiFi.

Context Quiz - 2021

- Used HTML/CSS the p5 JavaScript library to build a website with an interactive quiz.
- Connected with the Google FireBase database to store and summarize data.

Community Board - 2021

- Group project for a private forum for students to collaborate and share information.
- Used the **Django** Python framework and hosted the website locally through school servers.

PaintingGAN - In progress

- Processed a dataset of ~15k paintings to run through a Generational Adversarial Network
- Trained a Deep Learning model using PyTorch and StyleGAN library to generate art like Van Gogh's
- Working on publishing a Medium article and public Google Colab for replication
- Planning on building a simple website for the project

RELEVANT COURSEWORK

Data Structures and Algorithms
AP Computer Science
Multivariable Calculus

Computer Systems Organization
Advanced CS Seminar
Intro to Data Science with
Pandas and Numpy

Discrete Mathematics
Linear Algebra
Intro to Machine Learning

SKILLS & INTERESTS

- Languages: Java, JavaScript, Python, R, C++, HTML, CSS, C#, LaTeX, Italian, Albanian
- Interests: AI, Optimization, Math, Finance, Astronomy, Travel, Economics, UX and UI