

Matthew Varona

✉ mjv379@nyu.edu | 🏠 mjvar.github.io | 🌐 [mjvar](#) | [in](#) [mjvar](#)

Education

New York University Abu Dhabi

Abu Dhabi, UAE/New York, USA

BACHELOR OF SCIENCES, COMPUTER SCIENCE + BACHELOR OF ARTS, INTERACTIVE MEDIA (GPA: 3.8/4)

2019-2023

- Coursework taken in New York, Prague, Berlin, and Abu Dhabi.

Experience

NYU Tandon School of Engineering

Remote

RESEARCH INTERN

May 2021 - Present

- Project: **Visualizing model uncertainty in machine learning**, with Prof. Enrico Bertini
- Develops system to facilitate exploration of decision boundaries in machine learning models to support error analysis and interpretability.
- Designs and implements novel visualizations that illustrate statistical context behind instances of model uncertainty.

NYU Abu Dhabi Social Science

Remote

RESEARCH INTERN

September 2021 - February 2023

- Project: **Identifying listening contexts and musical features from user-generated YouTube playlists**, with Prof. Minsu Park
- Conducts network analysis to explore relationship between YouTube playlist contexts (playlists for study/workout/etc.) and high-level acoustic traits.
- Uses topic modeling and qualitative coding to organize 300 000+ playlists into contextual listening categories.

Hasso Plattner Institute

Berlin, Germany

RESEARCH INTERN

May 2022 - August 2022

- Project: **Adaptive vector drawing toolsets for laser cutting**, with Prof. Patrick Baudisch
- Designed and tested algorithms for automatically evaluating drawing toolsets based on factors like ease-of-use, learnability, and specialization.
- Generated and studied 80+ digital drawing workflows to uncover properties of optimal drawing toolsets.

NYUAD Center for Space Science

Abu Dhabi, UAE

RESEARCH ASSISTANT

October 2020 - June 2021

- Conducted linear regression and exploratory analysis on solar radiation data from Mars in support of the UAE's first-ever interplanetary space mission.
- Used Matplotlib and Python to create 100+ tailored plots of atmospheric data from the Mars Atmosphere and Volatile Evolution (MAVEN) spacecraft.

Sakay.ph

Taguig, Philippines

SOFTWARE ENGINEERING INTERN

September 2020 - October 2020

- Developed backend and fine-tuned AI for bilingual customer service chatbot using Node.js and Dialogflow.
- Collaborated with design team to conduct user research and implement revamped UX flow for chatbot, doubling fulfillment rate from 40% to 80%.

DATA SCIENCE INTERN

May 2020 - August 2020

- Joined Sakay as second member of the data team; developed ETL pipelines for transit route info 50x faster than previous infrastructure.
- Designed and built interactive visual analytics tool for transit coverage and commuter demand.
- Wrote and published exploratory analysis of transit coverage and demand during COVID-19 lockdown in Metro Manila.

Selected Projects

Audibird: bird sounds from around the world

TECHNOLOGIES: P5.JS, JQUERY | [LINK](#)

May 2022

- Created an interactive visualization that showcases crowdsourced bird sounds submitted by birdwatchers around the globe.
- Developed a web app that aggregates data from the eBird, WikiData, and xeno-canto APIs and displays it on MapboxGL.

AI Got Hands: game tutorial and heuristic generation with reinforcement learning

TECHNOLOGIES: TENSORFLOW, KERAS | [LINK](#)

August 2021

- Developed a reinforcement learning agent that successfully plays the fighting game Fighting!CE.
- Extracted situational gameplay heuristics from the AI's behavior over thousands of matches to determine optimal advice for beginner players.
- Implemented Deep Q-Learning and a custom reward function to achieve 70% winrate against other AI agents.

Skills

Languages Python, Javascript, Typescript, C#, C++, Arduino, Java, Unity, SQL

Abilities Data Analysis, Data Visualization, User Research, Machine Learning, Web Development, Game Development, Laser Cutting, 3D Printing