MATTIA DANESE

mattiadanese.com | LinkedIn | GitHub themattiadanese@gmail.com | 917-545-7215 | New York, NY

| WORK | | |
|----------|----|--|
| EXPERIEN | CI | |

Backend Software Engineer @ Emerest - .NET, C#

Jun 2024 - May 2025

- PERIENCE Lead developer for reporting infrastructure, driving seamless cross-team collaboration and
 - communication between dev and data teams • Developed 16 API endpoints (all models, services, and handlers) for new client-facing reporting data
 - pipelines, supporting both ISON and CSV responses and various client-side customization

Data Software Engineer @ Emerest - Python, Typescript, AWS

Ian 2024 - May 2025

- Developed 20+ data pipelines for daily/weekly upper management reports
- Solely responsible for deploying an automated pipeline to ingest and clean highly unstructured patient data from a third-party healthcare API
- Individually designed, developed, and managed a MongoDB (NoSQL) database that stores critical patient data principally used for client-facing reports
- Independently refactored the entire backend infrastructure codebase (30+ preexisting AWS Lambda definitions) by implementing a hierarchal (abstract) class structure and private modules

Full Stack Intern @ MassEnergize - Python (Django), React.js

Summer 2022

- Automated efficient and scalable importing/exporting of user content to the Admin Portal for weekly usage by 70 community admins (Google Docs API)
- Led ownership of real-time username authentication for 300+ Frontend Portal users
- Designed and deployed a monthly cron function to delete stale stored media (>2.5 GB to date)

Full Stack Intern @ WAISN - Python (Django), React.js

Fall 2021

- Auto-translated 1,200+ resources to Spanish upon resource creation (Google Translate API)
- Interviewed ~15 clients to develop and ship ~10 minor Resource Finder features to production

PROJECTS

Listen Up – Python, Flask, Twilio API, Google News API, ChatGPT API

2023

- Voice-based news app delivering real-time articles via phone calls in response to user queries
- Used the Twilio API for app interface & ChatGPT API to create 5 sentence article summaries
- Decreased article process time from an average of 6.5 to 0.5 seconds by employing multithreading
- Led a team of 3 in developing an internal API as a Flask application to handle routing

Movie Streaming Finder – React.js, Rapid API

2023

- Designed, implemented, and tested an end-to-end application that finds which streaming services currently offer a specific movie in specified countries
- 20 different global streaming services and 57 countries are supported

Optimal Goalkeeper Positioning as a RL Model – Python, Machine Learning

2022

- Trained a Multi-Armed Bandit agent to learn the best goalkeeper position given 5 different positions of an incoming attacker
- Goalkeeper position is learned through a 2D shot distribution for each of the 5 attacker positions

Image Compressor and Decompressor – C

2020

- Command line driver takes in image files to be compressed or decompressed
- Designed scalable bit-packing modules for efficient compression by collaborating with a classmate
- Applied known mathematical and RBG compression algorithms to achieve lossy compression

TECH & LANGUAGES

- Python C/C++ C#/.NET Java JavaScript/Typescript Go React.js Node.js Flask Django • AWS (Lambda, S3, Redshift, SES) • Docker • Git • SOL • NoSOL • Postgres • MongoDB • MySOL

EDUCATION

OTHER

• US-Italy Dual Citizen • Italian (fluent) • Spanish (conv) • Inter Milan • Skiing • Chess • Finance

Tufts University, Gordon Institute – MS Computer Science 2023 Tufts University, School of Engineering – BS Computer Science 2022