

## MATTIA DANESE

mattiadanese.com

themattiadanese@gmail.com / 917-545-7215 / New York, NY

EDUCATION	TUFTS UNIVERSITY, Gordon Institute – MS Computer Science – 3.95 GPA	2023
	TUFTS UNIVERSITY, School of Engineering – BS Computer Science – 3.72 GPA – MCL	2022
WORK EXPERIENCE	<b>Full Stack Internship @ MassEnergize</b> – Python ( <i>Django</i> ), React.js, Git <ul style="list-style-type: none"><li>Used the Google Docs API to implement efficient importing and exporting of user content to the MassEnergize Admin Portal</li><li>Implemented logic to ensure username uniqueness across the MassEnergize Frontend Portal</li><li>Identified stale stored media and implemented a monthly cron function to delete such media</li></ul>	2022
	<b>Full Stack Internship @ WAISN</b> – Python ( <i>Django</i> ), React.js, Git <ul style="list-style-type: none"><li>5 Finder to Spanish</li></ul>	2021
	<b>Research Internship @ Koç University</b> – Python, Blockchain <ul style="list-style-type: none"><li>Implemented anonymous decentralized online donation scheme as a public ledger application</li><li>Used the Algorand blockchain and Python SDK provided by Algorand</li></ul>	2021
	<b>Computer Science Department TA @ Tufts University</b> – HTML, JavaScript, CSS, Python <ul style="list-style-type: none"><li>Teaching Assistant CS20 – Web Programming (HTML, JavaScript, CSS)</li><li>Teaching Assistant for CS10 – Intro to Coding (Python)</li></ul>	2020-22
	<b>Engineering Intern @ Con Edison</b> – VBA, AVAIL <ul style="list-style-type: none"><li>Added automated functionality and computations to Excel spreadsheets using VBA</li><li>Used AVAIL software to compile 200+ geo-fences around MTA signal powering structures</li></ul>	2018
PROJECTS	<b>Movie Streaming Finder</b> – React.js, Rapid API <ul style="list-style-type: none"><li>Designed an application that finds which streaming services currently have a specific movie</li><li>20 global streaming services and 57 countries are supported</li></ul>	2023
	<b>Listen Up</b> – Python, Flask, Twilio API, Google News API, ChatGPT API <ul style="list-style-type: none"><li>Voice-based news application where the user calls a phone number and is read currently trending news articles or articles gathered, in real-time, from their voice-based query</li><li>User navigates between articles and menus solely through a telephone interface</li><li>Routing is handled by a Flask application and ChatGPT produces optional summaries of each article</li><li>Utilized multithreading when gathering articles in real-time for a seamless user experience</li></ul>	2023
	<b>Optimal Goalkeeper Positioning as a RL Model</b> – Python <ul style="list-style-type: none"><li>Reinforcement Learning application where a Multi-Armed Bandit agent learns the best goalkeeper position given the position of an incoming attacker</li><li>The environment is a 2D shot distribution (heatmap) based on attacker initial position</li></ul>	2022
	<b>Image Compressor and Decompressor</b> – C <ul style="list-style-type: none"><li>Command line driver takes in image files to be compressed or decompressed</li><li>Followed known mathematical and RBG compression algorithms to achieve lossy compression</li><li>Designed specific bit-packing modules with a partner for efficient compression</li></ul>	2020
SKILLS	<b>Programming Languages and Computer-Related Skills</b> <ul style="list-style-type: none"><li>Proficiency in HTML5, CSS, JavaScript, Python, Java, C, C++</li><li>Extensive knowledge of React.js, Tailwind, Flask, Django, Linux, SQL, MongoDB, Git, R</li></ul>	
	<b>Other Skills and Interests</b> <ul style="list-style-type: none"><li>Fluency in Italian, conversational Spanish, beginner in Arabic</li><li>Great interest in the stock market, world news, travel, and chess</li></ul>	