Matteo Kitic

. (404) 542-9342 | ■ matteokitic7@gmail.com | in matteokitic

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Master of Science in Computer Science, Machine Learning

Expected Graduation: May 2025

Georgia Gwinnett College

Gwinnett, GA

Bachelor of Science in Information Technology, Software Development GPA 4.0

2022

Relevant Coursework: Data Structures and Algorithms, Data Analysis w/ Python, Software Development (SDLC), Databases, Computer Networks, Machine Learning for Trading, Knowledge Based Artificial Intelligence, Statistics and Probability

EXPERIENCE

Warner Bros. Discovery

Oct. 2022 - Aug. 2023

Analyst

Atlanta, GA

- Implemented scalable web, mobile application and connected device advertising products utilizing **React** and various internally developed libraries
- Developed dashboards to easily visualize and analyze data for NCAA's March Madness Live **iOS** and **Android** applications
- Worked with sports brands like the MLB, NHL, and NBA to analyze digital ad data to grow revenue.

NASA MINDS

Nov. 2021 - Jun. 2022

Software Engineer

Atlanta, GA

- Developed a system that detects thermal changes, deformations and crack monitoring on surfaces for NASA's Artemis program using **Python** and **OpenCV**
- Built an interactive dashboard using Flask, pandas, and Dash framework to visualize data and display metrics in real-time
- Created and implemented functionalities for distance detection, thermal changes, and crack detection using artificial intelligence and external **sensors** on a microcontroller board
- Participated in agile ceremonies and scheduled weekly sprint review and planning meetings to manage development
 of software

Projects

Pofit Return Modeling | Python, Numpy, Matplotlib

- Created four supervised learning models to predict returns for MSCI emerging markets index
- Implemented decision tree learners, random forest learners, and bootstrap aggregation with Numpy and Python
- Used methods of statistics and probability such as **metrics and error analysis** to provide a quantitative assessment of how close predictions are to actual values

Smart Quotes | Python, Flask, React, MongoDB, Firebase, TensorFlow

- Developed a full-stack web application that generates inspirational quotes using TensorFlow and Flask
- Created REST API calls to access and use data from client-side and backend
- Stored and pulled all data using MongoDB

Course API | Typescript, Node.js, AWS EBS, DynamoDB, Bootstrap

- Developed a full-stack web application to allow developers to easily interact with Georgia Gwinnett College's course database
- Designed and developed an express API using **Typescript**
- Hosted web application using AWS Elastic Beanstalk
- Created a simple front-end for the site using HTML, CSS, Bootstrap

TECHNICAL SKILLS

Languages: Java, Python, Typescript, SQL, JavaScript, HTML/CSS

Frameworks: React, Node.js, Flask, JUnit, Dash, Spring, TensorFlow, Mockito

Developer Tools: Git, Docker, Postman, AWS, MongoDB, Firebase **Libraries**: pandas, NumPy, SciPy, Matplotlib, Apache Commons