MICHAEL TSOPANOGLOU

Data Scientist/Analyst

Athens, Greece 2002-06-26

mihalis.tsop@gmail.com

www.michaeltsop.com



OBJECTIVE

I am an aspiring statistics student, currently focused on building a strong foundation to excel in Data Science. My approach is characterized by self-motivation, a team-oriented mindset, and robust organizational and interpersonal skills. I have a continuous appetite for learning, always seeking to acquire new skills, take on additional responsibilities, and foster professional growth.

I successfully completed the Sports Analytics Professional seminar, becoming enriched with valuable insights and skills in data visualization, exploration, and analysis, specifically tailored to the dynamic field of sports analytics. I am committed to analyzing data strategically to propel successful business solutions.

EDUCATION

Statistics University of Piraeus

2020 - Present Selected Path: Data Science / Data Analytics

Sports Analytics Professional

Issued by Workearly*Certified by Credly

ECPE English Proficiency

Michigan University 2017 – Present

SKILLS -

- Exploratory Data Analysis
- Data Cleaning & Visualization
- Python Programming
- SQL Programming
- Tableau
- Microsoft Power Bi
- Microsoft Excel
- Sports Data Analytics
- Linear Algebra
- Statistics
- Calculus
- C Programming
- Marketing
- Social Media

LANGUAGES

- Greek (native)
- English (advanced, ECPE Proficiency of English)

EXPERIENCE

Data Collection - IMG Arena

March 2023 - Present

- Completed comprehensive training on the rules and usage of the company's software and hardware
- Demonstrated attention to detail and accuracy in inserting Football and Basketball data into the system after attending various sport matches.
- Attended several matches of Top Tier Leagues, such as Greek Super League, Basketball Euroleague, Eurocup.

Data Collection - SportLevel

September 2022 - December 2022

- Completed comprehensive training on the rules and usage of the company's system
- Demonstrated attention to detail and accuracy in inserting data into the system after attending various sport matches
- Utilized strong organizational skills to efficiently manage and prioritize tasks
- Contributed to the overall success of the company by providing reliable and accurate data collection services

PUBLICATIONS

A Model of Blockchain-Based Security in Insurance Aagora · Oct 26, 2023

- Eager to highlight my recent contribution to the field of blockchain security.
- I've recently published an article on Aagora.gr titled 'A Model of Blockchain-Based Security in Insurance.'
- This piece delves into innovative approaches to ensuring security in blockchain technology within the economics field.