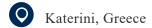
• Contact



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https://mertsemekis.github.i

• Skills

Data Analysis

Business Intelligence Analysis

Database Management

SQL Programming

Data Warehousing

ETL Modeling

Data Mapping

Research and analysis

Data Science

Competitive analysis

Key performance indicators

Strategic Planning



Enthusiastic Data Analyst and dedicated employee with integrity, strong work ethic and great leadership skills. Skilled at Python, Mathematics and Data Science. Eager to pursue entry-level positions in the Data Analysis field.

Work History

2014-09 -

Mathematics Tutor

Current Freelance, Greece

- Designed age-appropriate math activities to help student progress.
- Supported students with helpful study habits and exam strategies.
- Collaborated with students to complete homework assignments, identify lagging skills and correct weaknesses.

2020-09 -2020-11

Web Developer (Internship)

OBS HELLAS IKE, Katerini, Greece

- Identified issues, analyzed information and provided solutions to problems.
- Proved successful working within tight deadlines and fast-paced atmosphere.

• Education

Power BI		2021-07 - Current	Master of Science: Bioinformatics And Neuroinformatics
Tableau			Ionian University - Greece
Reporting		2010-09 -	Bachelor of Science: Mathematics
• Languages		2017-01	University of Ioannina - Greece
Greek		• Certifica	tions
English	Excellent	2021-08	Google Data Analytics, Coursera
	Very Good	2021-07	The Modern Python 3 Bootcamp, Udemy
		2021-06	Microsoft Power BI Desktop for Beginners to Experts, Udemy
		2021-06	Tableau 2020 A-Z: Hands-On Tableau Training for Data Science, Udemy
		2021-05	The Ultimate MySQL Bootcamp: Go from SQL Beginner to Expert, Udemy
		2021-05	Data Warehouse Fundamentals, Udemy
		2020-07	Web Development, VELLUM / OAED
		2020-02	Data Science with Python, Kapodistrian University
		2019-12	Data Analytics, ECDL / PeopleCert

2019-07	Introduction to Data Science, University of Piraeus
2019-07	Descriptive Statistics in SPSS environment, University of Piraeus