

DATA SCIENCE · MACHINE LEARNING

☆ srigas.net | ☐ srigas | ☐ spyros-rigas | ☑ rigassp@gmail.com

Employment

DATA ENGINEERING & MACHINE LEARNING OPERATIONS

Athens, Greece

SeaQuest Marine Technologies

POST-MSC RESEARCHER

2022 - Present

· Designing a complete solution for data analytics and machine learning for marine operations on Microsoft Azure.

Athens, Greece

Physics Department, National and Kapodistrian University of Athens

2021 - 202

- Followed up on Master Thesis research, by extending the developed code to account for more complex effects.
- Developed Python & Julia code to study the non-analytical solutions of spin-orbit coupled superconducting systems.

MILITARY SERVICE Greece & Cyprus

Signals Arm

. .

- Mandatory 9-month service after finishing BSc studies.
- Built a small-scale on-premises SQL database to store staff information.
- Developed Python code for automatic daily posts allocation.

Skills

Programming Python, SQL, R, Julia, FORTRAN, C

Cloud Microsoft Azure Ecosystem (Microsoft Certified), InfluxDB, IBM Db2, GrafanaTools Apache Spark (PySpark API), Microsoft Power BI, Google Charts, Git, LaTeX

Languages Greek (mother tongue), English (C2), German (Beginner)

Education

MASTER OF SCIENCE IN DATA SCIENCE & MACHINE LEARNING

Athens, Greece

National Technical University of Athens

2021 - 202

- Currently working on my MSc Thesis titled "Construction of a complete marine data science pipeline: from data collection to model deployment". Running average grade: 9.89/10
- Noteworthy courses: Algorithmic Data Science, Big Data, Data Driven Models, Data Mining, Deep Learning, Machine Learning,
 Parallel Architectures, Pattern Recognition, Statistical Modeling, Stochastic Processes and Optimization

MASTER OF SCIENCE IN PHYSICS

Athens, Greece

National and Kapodistrian University of Athens

2019 - 2021

- Graduated with grade 10/10 (Excellent) from the Physics Department's Condensed Matter Physics Section.
- Developed tight-binding code to simulate topological superconducting systems (MSc Thesis).
- Noteworthy courses: Computational Physics, Statistical Physics

BACHELOR OF SCIENCE IN PHYSICS

Athens, Greece

Athens, Greece

National and Kapodistrian University of Athens

2014 - 2018

- Graduated with grade 8.98/10 (Excellent) from the Physics Department's Nuclear & Particle Physics Section.
- · Studied quantum information loss in black-hole systems described by semi-classical fields (BSc thesis).

Honors & Awards

2020

Kaggle Expert, Awarded in the largest Data Science platform (Google LLC's subsidiary)
 Athens, Greece

49th Bodossaki Foundation Scholarships Programme, Scholarship for post-MSc research

48th Bodossaki Foundation Scholarships Programme, Scholarship for Master Thesis research

September 21, 2022 Spyros Rigas · CV 1