# Konstantina Giouroukou

Heraklion, Greece, 71305

J +30 6945347601 

kwnstantina.grk.physics@gmail.com 

www.linkedin.com/in/konstantina-giouroukou

#### Education

## M.Sc. in Biomedical Engineering

School of Medicine, University of Crete

Grade: 8.83 (Excellent)

Sep. 2021 - Dec. 2023

Heraklion, Greece

## **B.Sc.** in Physics

Department of Physics, University of Crete

Grade: 6.82 (Very Good)

Sep. 2013 - May 2021 Heraklion, Greece

# Training & Upskilling

#### **Data Science Summer School**

Reatcode-Workearly, IT Consulting Services

Jun 2022 - Oct 2022

## Athens, Greece (remote)

## **Projects**

Master Thesis

Mar 2022 - Dec 2023

Postgraduate Student Intern - Foundation for Research and Technology Hellas (FORTH)

Heraklion, Greece

Grade: 10 (Excellent)

Thesis: "Development of a Computational Male Pelvis Phantom for the Generation of Multiseries MRI Synthetic Data in Support of Image Analytic Processes."

Thesis conducted in collaboration with Foundation for Research and Technology Hellas (FORTH) — Computational Bio-Medicine Laboratory (CBML), Institute of Institute of Computer Science (ICS)

#### Bachelor Thesis

Undergraduate Student - Foundation for Research and Technology Hellas (FORTH) Grade: 10 (Excellent)

Sept 2020 - May 2021

Heraklion, Greece

Thesis: "Monitoring structural modifications in striated muscles of Caenorhabditis elegans samples, due to aging, via PSHG measurements."

Thesis conducted in collaboration with Foundation for Research and Technology Hellas (FORTH) — Non-Linear microscopy laboratory, Institute of Electronic Structure and Laser (IESL)

## **Scholarships**

# Postgraduate Scholarship

Foundation for Research and Technology Hellas (FORTH)

Computational Bio-Medicine Laboratory (CBML)

Mar 2023 - Mar 2024

Heraklion, Greece

#### **Publications**

1. V. Tsafas, K. Giouroukou, K. Kounakis, M. Mari, C. Fotakis, N. Tavernarakis, G. Filippidis, "Monitoring aging-associated structural alterations in Caenorhabditis elegans striated muscles via polarization-dependent second-harmonic generation measurements", Journal of Biophotonics, December 2021, Volume 14, Issue 12, e202100173. DOI: 10.1002/jbio.202100173

## Professional Competencies and Technical Tools

Programming Languages: Python, Matlab, SQL

Tools: Latex, TensorFlow

Data Visualization Tools: Tableau, Power BI

Industry Skills: Research, Business & Data Analysis, Data Visualization & Preparation

## Languages

Greek: ●●● Native English: ●●● Proficiency

## Soft Skills

Analytical Skills & Critical Thinking Attention to detail & Accuracy Planning & Prioritization Skills Problem Solving Flexible/Adaptable Teamwork & Collaboration

## Certifications

2022 Complete Python Bootcamp From Zero to Hero in Python, Udemy Complete Tensorflow 2 and Keras Deep Learning Bootcamp, Udemy Tableau 2022 A-Z: Hands-on Tableau Training for Data Science, Udemy Microsoft Power BI Desktop for Business Intelligence, Udemy Python Programming, Department of Informatics, Aristotle University of Thessaloniki

## Additional Information

## Volunteering:

- Participant in Youth Exchange "Bran a museum without walls", Bran, Romania (funded by Erasmus+) 03-2017
- Participant in Youth Exchange "Getting Temperate", Szarvasko (Eger), Hungary (funded by Erasmus+) 06-2016

Recommendations available upon request.