Aliki Ntouzgou

Research Assistant, Blockchain, Data

Athens, Greece | aliki.ntouzgou@gmail.com | in/aliki-ntouzgou | github.com/Aliki-Ntouzgou | aliki-ntouzgou.github.io/

Profile

A highly-motivated and results-oriented young professional, graduate of the *Department of Management Science and Technology (DMST)* of the *Athens University of Economics and Business (AUEB)*. With a *Software and Data Analysis Technologies* major and a thirst for knowledge, I have successfully carried through many individual data science and data analysis projects. Intrigued by *Distributed Ledger Technology*, I have 1½ years of experience in the blockchain space.

Career Summary

RESEARCH ASSISTANT, IFF | UNIVERSITY OF NICOSIA (UNIC) | 11/2021 - PRESENT

In my role as a research assistant, I contribute to the <u>European Blockchain Observatory & Forum (EUBOF)</u> and the <u>Distributed Ledger Research Center (DLRC)</u> projects and reports.

- <u>EU Blockchain Observatory and Forum</u> (European Commission Initiative)
 - Contributing to the execution of the project and delivery of UNIC's obligations within it.
 - Supporting the development of <u>project deliverables and reports</u>, by conducting a literature review and data analysis.
 - Supporting the delivery of project targets to a high quality and within the contracted timeframe and budget.
 - Mapping, monitoring, and analyzing blockchain trends, initiatives, and relevant players in the EU and worldwide.

DISTRIBUTED LEDGER RESEARCH CENTER

- Responsibility for the creation and completion of the <u>Stellar Technical Academy</u>, a technical course explaining the basics of distributed ledger technology and the <u>Stellar Blockchain</u>. Worked in close cooperation with the <u>Stellar Development Foundation</u>, for a grant worth approximately \$100,000.
- Overseeing the day-to-day execution of the project and delivery of UNIC's obligations within it.
- Working on a blockchain analysis project regarding the transactions of the *Doodles NFT project*, analyzing data that are extracted from Etherscan.io API.

R&D INTERN | CODE4THOUGHT | 03/2021 - 06/2021

Throughout my internship in *Code4Thought*, which was part of my academic studies, I conducted a competitive analysis regarding *PyThia*, the company's Al advisory tool, and the company's communication strategy. In the context of the last assignment of my internship, I presented my proposals regarding the improvement of the company's Al tool and communication strategy to the management.

- Researched and conducted a competitive analysis on the company's AI advisory tool, PyThia.
- Researched and conducted a competitive analysis of the company's communication strategy regarding the *PvThia* tool.
- Produced high-quality final reports and proposals to improve *Code4Thought's* AI tool and communication strategy and presented them to the managing and development team.

EARLIER CAREER

- General Manager Assistant, Radel SA, 11/2019-04/2020
- Pro-bono Partnerships Representative, SoccerHub, 11/2018-04/2019
- Private Tutor of English Language, 01/2018 06/2018
- Administrative Assistant, Andrew Betsis ELT, 09–12/2017

Education

- BA MANAGEMENT SCIENCE AND TECHNOLOGY, MAJOR IN SOFTWARE AND DATA ANALYSIS TECHNOLOGIES |
 2017-2021 | ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS, GREECE
- IONIDIOS MODEL SCHOOL | 2010-2016, GPA:19.3/20 | 1/108 STUDENTS WHO WERE ADMITTED WITH WRITING EXAMS | AWARDED FOR 6 CONSECUTIVE YEARS BY THE HELLENIC MINISTRY OF EDUCATION FOR MY ACADEMIC PERFORMANCE

Certifications

- 2023: NFTs and the Metaverse MOOC, University of Nicosia
- 2023: Introduction to Data Science in Python, University of Michigan/Coursera
- 2023: <u>Develop Clustering Models with Azure ML Designer</u>, Microsoft/Coursera
- 2020: Innovation and Entrepreneurship Incubator, Athens University of Economics and Business
- 2020: E-Bridge Alliance SPRINT on Entrepreneurship for Wellbeing, Strascheg Center for Entrepreneurship
- 2018: Soft Skills Academy, EESTEC National Technical University of Athens

Competencies

Skills: Microsoft Office, Python, SQL, Basic Java, HTML, CSS, Basic Microsoft Azure ML, Pandas, Numpy, Scikit-learn, TensorFlow, PyTorch, PowerBl, RapidMiner, Gephi, Neural Networks, Supervised Machine Learning, Unsupervised Machine Learning

Languages: Greek (native speaker), English (full professional proficiency)