

Spyros Kondylatos, Data Scientist

spyroskondy@gmail.com

DETAILS

+30 6946193653

shorturl.at/er259

PROFILE

Highly motivated professional with a strong academic background. Dedicated to excellence with a continuous will for further training and career development. Currently interested in conducting research in a Machine Learning related area.

SKILLS

LINKS

Linkedin:

Probabilities, Statistics, Optimization, Numerical Analysis

Python: pandas, numpy, scikit-learn, nltk, spacy, keras, pyTorch

Big Data Frameworks: Hadoop, Hive, PySpark

MySQL, MSSQL, Oracle SQL

Tableau

EMPLOYMENT HISTORY

Lead Data Scientist, Omilia - Conversational Intelligence

Mar 2020 — Present, Athens

- Product Owner and Developer of AMO, a US patent pending algorithm that helps a user annotate an unlabeled corpus of utterances
- Lead a variety of NLP Projects such as Text Data Augmentation, Text Unsupervised Clustering, Clause Segmentation and Entities Extraction
- Created a hiring process for expanding the team in our new offices in Ukraine

Data Scientist, Omilia - Conversational Intelligence

Jul 2018 — Feb 2020, Athens

- Fulfilled research in various NLP tasks such as Word Embeddings, Text Clustering, Text
- Created data pipelines in Hadoop/Hive which are used for the daily monitoring of our customer's applications
- · Worked with Relational Databases for both daily and ad-hoc queries to get insights from data
- Created a variety of analytics dashboards which are used as company's business products

HOBBIES

- Futsal Player (ASE
Douka Captain, Greek
National Team Member)
- Travelling, Literature,
Photography, Cooking

EDUCATION

Athens University of Economics and Business, MSc in Data Science

Sep 2016 — Sep 2017

- Scholarship for being 1st in class (Grade: 9.1/10)
- Courses: Machine Learning, Optimization, Bayesian Statistics, Natural Language Processing, Data Mining

National Kapodistrian University of Athens, MSc in Applied Mathematics

Sep 2014 — Sep 2016

- 1st in Class (Grade: 9.66/10)
- Courses: Stochastic Calculus, Probabilities, Numerical Analysis
- Thesis: The Large Deviation Principle in Erdos-Renyi random graph

National and Kapodistrian University, BSc in Mathematics

Sep 2009 — Sep 2013, Athens

LANGUAGES

Greek

English

French

- Top 1% in class (Grade: 9.29/10)
- Acquired deep knowledge in most areas of Mathematics such as Algebra, Analysis, Probabilities, Statistics

COURSES

Deep Learning Specialization by deeplearning.ai, Credential ID: 8ULDQPFU8FEH

Oct 2019 — Present