DIONYSIOS KOKKORIS, M.Sc.

Utrecht, Netherlands | +31613906303 | https://dionysiskokkoris.github.io/

Data Scientist | Quantitative Analyst

Providing data-driven, action-oriented solutions to challenging business problems

Business-minded data scientist with a demonstrated ability to deliver valuable insights via data analytics and advanced data-driven methods.

EXPERTISE

- Python, R, SQL, Matlab, Git, Numpy, Pandas, Scikit-learn, Keras, Tensorflow, Matplotlib, Seaborn, Tableau, R programming (readr, dplyr, tidyr, nnet, neuralnet, svm, tseries, e1071)
- Predictive Analytics, Deep Learning, Optimization, Multivariate Nonlinear Regression, Logistic Regression, Neural Networks, Support Vector Machines, K-means, Supervised Learning, Unsupervised Learning, Random Forest

PROFESSIONAL EXPERIENCE

Teacher in Secondary Education, 2008 to 2015

→ Teaching mathematics, physics, object oriented programming in secondary education in Greece

Data Scientist courses, 2015 to 2017

Coursera Courses

- ◆ The Data Scientist's Toolbox ◆R Programming ◆Statistical Inference ◆Regression Models
- ■Getting and Cleaning Data ●Practical Machine Learning ●Exploratory Data Analysis
- ◆Developing Data Products ◆Reproducible Research

Data Scientist at Goodbye Bread, 2017 to 2018

- → Developing predictive algorithms that simplify the decision-making process on a business level.
- → Building Recommendation Systems.
- Predicting Sales using Machine Learning.

Quantifiable results:

Predicted sales 29% better than traditional methods.

EDUCATION

NATIONAL UNIVERSITY OF ATHENS, GREECE M.Sc. in Applied Mathematical Science

UNIVERSITY OF PATRAS, GREECE | BS in Mathematics