Stylianos Sidiropoulos

MSc Statistics and Machine Learning Student · Software Developer

Linköping, Sweden

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MSc Statistics and Machine Learning student at Linköping University. Aspiring Machine Learning Engineer who is self-motivated, passionate about writing code, eager and curious to learn new things, constantly improving skill set, knowledge-hungry learner, enjoys collaboration and digging into the details.

Education

Linköping University

Linköping, Sweden

STATISTICS AND MACHINE LEARNING MSc.

08/2019 - Present

• Machine Learning, Deep Learning, Data Mining, Big Data Analytics, Bayesian Learning, Visualization

University of Macedonia

Thessaloniki, Greece

APPLIED INFORMATICS BSc.

10/2013 - 12/2018

· Object-Oriented/Functional Programming, Databases, Algorithms, Data Structures, Software Engineering

Skills _____

Programming Python, R, JavaScript, Java, SQL, MongoDB

Al & ML Data Analysis, Data Mining, Data Visualization, Neural Networks, Predictive Modeling, NLP

Other Git, Docker, Postman, Bash

Languages Greek (*Native*), English (*C1*), French (*B2*), Swedish (*A1*)

Experience _____

FieldscaleThessaloniki, Greece

WEB DEVELOPER INTERNSHIP

06/2018 - 08/2018

- Maintained the website and blog
- Website migration to Amazon Web Services and Dockerization
- Maintained the IT infrastructure

Personal Projects

Sentiment Analysis Tool for Twitter

Thessaloniki, Greece

BSc Thesis

03/2018 - 09/2018

• Sentiment Analysis Tool for tweets using Python, MongoDB and Twitter Streaming API

Social Network Web Application

Linköping, Sweden

PROJECT

01/2020 - 03/2020

· Implementation of a Social Network Web Application using HTML/CSS, JavaScript, Python (Flask Web-Framework) and SQL

Temperature Prediction with Spark

PROJECT

• Implementation of a PySpark Gaussian kernel model to predict the hourly temperatures for a date and place in Sweden

Evaluation of different classification algorithms for COVID-19 Pandemic Tweets

PROJECT

 Data Preprocessing and evaluation of different classification algorithms (Multinomial Naive Bayes, Logistic Regression, Random Forest, Decision Tree, Linear Support Vector, Stochastic Gradient Descent, Extreme Gradient Boosting and RNN) for COVID-19 Pandemic Tweets

Airline Database Modeling

PROJECT

• Implementation of an airline database with Passengers, Reservations, Tickets, Flights, Airports and more using SQL (Tables, Procedures, Functions, Triggers and Views)