lianos Sidiropoulos

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MSc Statistics & 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.

Experience

Fieldscale Thessaloniki, Greece

WEB DEVELOPER INTERNSHIP

- · Maintained the website and blog
- Maintained the IT infrastructure

Skills

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

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

Other Git, Docker, Postman, Bash

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

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

Personal Projects

Optimal designs for sub-regions' effects in multi-environment crop variety trials

Linköping, Sweden

MSc THESIS

01/2021 - 06/2021

06/2018 - 08/2018

· Determine best linear unbiased estimator, formulate and analyze the related design criteria (standard and weighted A-criteria) and compute optimal designs using the OptimalDesign package in R

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

01/2020 - 03/2020

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

Evaluation of different classification algorithms for COVID-19 Pandemic Tweets

• Data Preprocessing and evaluation of different classification algorithms for COVID-19 Pandemic Tweets

Temperature Prediction with Spark

PROJECT

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