

Tomi Illes

Data Scientist



portfolio: tomilles.com



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Technikal skills

• Big Data:

Python, Pandas, NumPy, Databricks, PySpark, SQL, regex, Matlab, R, ETL, IoT, EDA, Seaborn, Matplotlib, DWH, web scraping

• ML:

PyTorch, spaCy, SKlearn, SciPy, Tensorflow, Keras, neural networks, deep learning, CNN, NLP

- Cloud (Azure):
 IoT Hub, Logic app, ADX, KQL (Kusto), Synapse
- Data models:
 PBI, Tableau, SSIS, SSMS
- Web: HTML, CSS, jQuery

Interpersonal skills

Communication
Collaboration
Teamwork
Leadership
Public speaking
Creative & critical thinking
Analytical mindset
Teaching
Organisational &
management skills
Report writing

ABOUT ME

An enthusiastic data engineer with great interest in applied ML to solve new, emerging problems. I often work on various, independent projects which requires me to be able to quickly learn new technologies and apply them to real world problems. In current my role I develop, maintain and improve streaming data pipelines for IoT solutions, and further analyse the outputs to get an insight into the data collected. Furthermore, I usually participate in various ad-hoc side projects where data science and ML skills are essential to tackle the problems in hand.

EXPERIENCE

loT Data Engineer

IFUA Horváth, October 2022 — present



We provide end-to-end IoT solutions for businesses, starting from the installation of sensors through the streaming, collection and analysis of data till the output of meaningful business value, such as possible energy saving opportunities. My job is to create, maintain, and improve IoT data pipelines in Azure for our clients and analyse historical data when possible via ML. In addition, I occasionally develop ETL processes and backend data models for BI purposes.

Data Engineer (freelancing)

Neuron Solutions, 2022, 3 months



I joined the Neuron Solutions ML team on 2 different projects: an image based fault detection model on a production line, where I did data analysis/EDA to evaluate the deep neural network's performance and propose possible improvements to the model, and another pilot project in which we used NLP (SpaCy, NLTK) to prepare medical data and train baseline models for lung tumor stage prediction.

IoT developer (Junior)

IFUA Horváth, December 2021 — October 2022



I participated in a range of projects involving IoT streaming data, data analysis, cloud computing and machine learning, as well as carrying out research on novel ML and IoT techniques and advances.

Data Science Intern

IFUA Horváth, 2017, 2 months



Identified customer behaviours through data analysis using k-means clustering and various ML techniques in Python.

PROJECTS

NLP engineer

Hackerintro, September 2021



Built a rule-based model and trained a custom NER model in spaCy to detect individuals' names and tech skills in CVs / resumes.

Master's final project

Durham University, 2020

The extraction of musical instruments from bachata songs using semantic segmentation for audio source separation.

Stock price prediction and classification

Developing a statistical CNN model with various features (e.g. multiscale) to predict the stock price movement of the next day of a given market based on the previous X days.

Extracurricular activities & positions

- European Solidarity Corps volunteer
 2020 – 2021, Asociación
 Las Niñas del Tul,
 Granada
- Latin dance instructor
 2016 2020, UK
- Hotel entertainer/animator 2019, Hotel Gran Castillo Tagoro (Lanzarote), Acttiv
- Founder and president of Latin Social Dance Society 2017 – 2019, Durham University
- Active Societies representative
 2018 – 2019, Durham Students' Union
- Treasurer and social secretary
 2016 – 2017, Collingwood College Basketball Club, DU
- Languages: English, Hungarian, Spanish
- Interests: dancing (latin), basketball, skiing, hiking

EDUCATION, CERTIFICATIONS & ACHIEVEMENTS

Academic

MSci in Computer Science and Mathematics

within the Natural Sciences programme

2015 – 2020, Durham University · Class II Division 1 (2.1)

Milestone Institute

2014 - 2015

The institute gathers talented Hungarians from secondary schools and prepares them to study at the top universities of the world, introducing them to foreign university systems (e.g. UK), provides extracurricular classes beyond those taught in secondary schools, mentorship, student clubs, and opportunities to grow both personally and professionally before, during, and after attending university.

Online

Deep Learning Specialisation by Andrew Ng

2021, deeplearning.ai, Coursera

- Neural Networks and Deep Learning
- Improving Deep Neural Networks
- Structuring Machine Learning Projects
- Convolutional Neural Networks
- Sequence Models

Azure Fundamentals Specialisation AZ-900

2022, Coursera

- Azure Cloud Services
- Azure Management and Security
- Azure Services and Lifecycles
- Preparing for the AZ-900

Create Machine Learning Models in Microsoft Azure

2022, Coursera

Achievements & Conferences

Guest lecturer: Introduction to AI and ML + use cases 2022, Business IT club, Corvinus University, Budapest

Presentation of our IoT solutions with live ML demo 2022, IoT Live Show by Yettel, Budapest

Data+Al Summit by Databricks 2022, online

+ Data Analysis with Databricks SQL training course

Data Innovation Summit

2022, online

Data Analysis with Databricks SQL training course

Reinforcement Conference

2022, Budapest









