Dawid Cichocki

Age: 28

Address: Słomińskiego 7/85 00-195, Warsaw

E-mail: Cichocki.Konsulting @gmail.com

Phone: 667 098 510

Education:

2016 - 2019: Warsaw University of Technology

Faculty of Electronics and Information Technology

Electronics, B.E.

Thesis: Knowledge Discovery from Metabolomic

Profiles

2019 -2022: Warsaw University of Technology

Faculty of Electronics and Information Technology

Electronics and Computer Science in Medicine, M.Sc.

Thesis: Knowledge Discovery from Metabolomic

Profiles

Competences:

Programming:

 Python
 •••••

 C
 ••••

 Java
 ••••

 C++
 •••

 R
 •••

Languages:

English B2/C1 Russian A1

Skills:

Machnie Learning, Statistics, Data Mining

Deep Learning, NLP, GenAI, LLMs

Data Visualisation, PowerBI

Signal Processing, Time Series Analysis

Biostatistics and Mass Spectrometry Data Analysis

MongoDB, SQL

DevOps: K8s, Gihub Actions, Git Cloud: GCP, Azure and AWS

Experience:

04.2024 - 08.2024

AI Engineer

Freelance for Leading Food and Beverage Company

- Conducting RAG tool PoC for Legal & Compliance teams
- Creating chat application on Azure (Az OpenAI, AI Search, Function apps)
- Gathering business and technical requirements from stakeholders

03.2023 - 04.2024

Senior Machine Learning Engineer & Team Lead

LoopMe

- Managing team of 4 junior Data Scientists
- Maintaining products main pipelines written in Python and R
- Managing teams k8s (GKE) cluster and GCP environemnts
- Implementing pipelines improvements
- Active cooperation with DevOps team on security and cost-effectiveness
- Daily contact and cooperation with non-technical stakeholders
- Designing model and data processing improvements
- RAG enhanced automatic unit test creation
- Transfering of python + k8s managed scheduling to Airflow

05.2022 - 03.2023

Senior Machine Learning Engineer & Leader of NLP Team **Netguru**

- Leading NLP team: mentoring, project allocation, recruitment, performance evaluation, setting OKRs
- Managing cooperation between NG and Wrocław University of Science and Technology under CLARIN consortium
- Project coordination with UCLA under Break Through Tech AI
- NLP presales and PoCs (including text and image generation)

Delivery Hero

- Designing Data Science experiments for Demographics team
- Mentoring Clients junior-level Data Scientists
- Transfering ML solutions into production environment
- Optimising ML solutions provided by Data Scientists
- Managing airflow environment
- Managing GCP projects (BQ, VertexAi, GS, security)
- Coordinating cross-team deployments

Moove.io

- Shaping Credit Score product
- Planning ML infrastructure
- Analysing telemetrics data for driver segmentation and predictive maintenance
- Creating business-driven driver scoring model
- Coordinating data gathering and data improvements initiatives

Experience:

02.2021 - 05.2022

Data Science Specialist

DSV

- Document AI product implementation and deployment
- PoC developments for OCR engines, neural network architectures and supplementary ML models
- Java microservice development and maintenance for data processing in production enviornment
- Kubernetes deployments and maintenance for Data Science team
- Latent-space vector based entity recognition
- Milestone functionality presentations for Stakeholders
- TorchServe inference speed optimisations, including cloud infrastructure selection

01.2020 - 01.2021

Data Scientist

Algolytics Technologies

- Contact with clients and business analysis
- Default forecasting and credit risk analysis
- Warehouse stock optimisations for a major beverage producer
- Creating and developing NLP architecture for knowledge extraction from medical documents

04.2019 - 01.2020

Data Scientist

Globema

- R&D work for predictive maintenance solutions
- Contact with clients and business analysis
- Building preprocessing and knowledge extraction pipeline for OCR data
- Co-developing NLP architecture for knowledge extraction from cartographic documents
- Geolocation data mining
- Wind farm energy production forecast

09.2018 - 01.2019

Business Data Scientist

Ericsson

- Reports and visualizations for Market Area Europe and Latin America sales management
- Support for high-level management with Salesforce reporting
- Building a custom tool for supporting SF approval process
- Data crunching and sanity checks

07.2017 - 10.2017

Linux SysAdmin Intern

Orange

- Pattern discovery from system logs

I agree to the processing of personal data contained in this document for the recruitment process in accordance with the Act of 10 May 2018 on the protection of personal data (Journal of Laws of 2018, item 1000) and in accordance with the Regulation of the European Parliament and of the Council (EU) 2016 / 679 of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data and the repeal of Directive 95/46 / EC (RODO)