

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 <ul style="list-style-type: none">- 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 <ul style="list-style-type: none">- Managing team of 4 junior Data Scientists- Maintaining products main pipelines written in Python and R- Managing teams k8s (GKE) cluster and GCP environments- 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- Transferring of python + k8s managed scheduling to Airflow
05.2022 - 03.2023	Senior Machine Learning Engineer & Leader of NLP Team Netguru <ul style="list-style-type: none">- 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 <ul style="list-style-type: none">- Designing Data Science experiments for Demographics team- Mentoring Clients junior-level Data Scientists- Transferring 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 <ul style="list-style-type: none">- Shaping Credit Score product- Planning ML infrastructure- Analysing telematics 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	<p>Data Science Specialist DSV</p> <ul style="list-style-type: none">- 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 environment- 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	<p>Data Scientist Algolytics Technologies</p> <ul style="list-style-type: none">- 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	<p>Data Scientist Globema</p> <ul style="list-style-type: none">- 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	<p>Business Data Scientist Ericsson</p> <ul style="list-style-type: none">- 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	<p>Linux SysAdmin Intern Orange</p> <ul style="list-style-type: none">- Pattern discovery from system logs