

Laurynas Jasiukėnas

✉ laurynas.jasiukenas@gmail.com

✉ laurynasjasiukenas

*ML & AI Engineering / Data Science / Recommender Systems / Search
Business Analytics / Experimentation*



Experience

2024 – Present	Building AI-powered athletic performance analytics platform
2024.01 – Present	Senior Team Lead (Lector) , Turing College. <ul style="list-style-type: none">• Leading stand-ups, consultations, and project reviews in AI, Data Science and Analytics courses• Mentoring learners, contribution to the study program
2020 – Present	Lead Data Scientist / ML Engineer , Vinted. <ul style="list-style-type: none">• Developing recommender systems and search models at scale• Building ML pipelines, running A/B tests, and optimizing retrieval/ranking• Leading various high impact projects
2019 – 2020	Data Scientist , Brolis Sensor Technology. <ul style="list-style-type: none">• Created predictive models for non-invasive blood constituent detection (glucose, lactate, ethanol)• Designed and Engineered ML approaches for absorption spectra analysis
2017 – 2019	Business Financial Controller (Avon, Headex).
2015 – 2017	Team Lead Business and Finance Analytics , Alma Littera Group.
2013 – 2015	Data Analyst Roles (Ermitažas, Lietuvos Draudimas).

Education

2017	MSc, Econometrics (Data Science) , Vilnius University, Faculty of Math and Informatics
2012	BSc, Financial and Actuarial Mathematics , Vilnius University, Faculty of Math and Informatics
2008	Juozas Balčikonis Gymnasium , Panevėžys

Certifications and Professional Development

Conferences	Recommender systems (Amsterdam, Singapore, Bari), Haystack, Berlin Buzzwords, MIT CODE
Certifications	Docker and Containers (2023), Python for Production (2022), Deep Learning (2022), Applied ML (2022), Personalized Recommendations (2022), Search with ML (2022), Search Fundamentals (2022), SQL for Data Science (2020), Python for Data Science (2019)

Skills

ML/AI	Recommender Systems, Search Relevance, RAG, LLM, Agents, Vector Search, Information Retrieval, A/B Testing
-------	--

Skills (continued)

Programming/Tools Python, PyTorch, GO, Scala, dbt, GCP, SQL, Vespa, ElasticSearch, Docker, Kubernetes, Git, Looker

Languages English (Proficient), Lithuanian (Native), French (Basic), Russian (Basic)