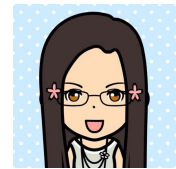


# Laurynas Jasiukėnas

✉ laurynas.jasiukenas@gmail.com

📍 Vilnius, Lithuania

in laurynasjasiukėnas



*Data Science / ML & AI / Recommender Systems / Search Relevance*

## Experience

- 2024.01 – Present    📌 **Senior Team Lead (Lector)**, Turing College, Vilnius.
- Leading stand-ups, consultations, and project reviews in Data Science and Analytics courses
  - Mentoring learners on ML, statistics, and applied data projects
- 2020.09 – Present    📌 **Data Scientist**, Vinted, Vilnius.
- Developing recommender systems and search relevance models at scale
  - Building ML pipelines, running A/B tests, and optimizing retrieval/ranking
- 2019.08 – 2020.09    📌 **Data Scientist**, Brolis Sensor Technology, Vilnius.
- Created predictive models for non-invasive blood constituent detection (glucose, lactate, ethanol)
  - Designed ML approaches for absorption spectra analysis
- 2013 – 2019    📌 **Roles in Finance/Analytics** (Avon, Headex Group, Alma Littera Group).
- Financial/business modeling, forecasting, BI development (QlikView)
  - Team leadership, budgeting, ROI modeling, strategic analysis
- 2013 – 2015    📌 **Analyst Roles** (Ermitažas, Lietuvos Draudimas).
- Data analysis, claims modeling, fraud detection, reporting

## Education

- 2017    📌 **MSc, Econometrics** — Vilnius University
- 2012    📌 **BSc, Financial and Actuarial Mathematics** — Vilnius University

## Skills

- |             |   |  |
|-------------|---|--|
| ML/AI       | 📌 | Recommender Systems, Search Relevance, Contrastive Learning, A/B Testing   |
| Programming | 📌 | Python, PyTorch, SQL, Docker, Kubernetes                                   |
| Cloud/Tools | 📌 | GCP, Looker, FAISS, Git  |
| Languages   | 📌 | English (Proficient), Lithuanian (Native), French (Basic), Russian (Basic) |

## 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), Machine Learning Fundamentals