# ARTUR GRYGORIAN

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Remote, Germany

### SUMMARY

Results-driven Machine Learning Engineer with over 6 years of experience in building and deploying AI solutions, particularly in Generative AI and advanced analytics. Proven track record in leading cross-functional teams to design and implement machine learning infrastructure and tooling, optimizing model performance, and enhancing user experiences. Seeking to leverage expertise in LLMs and cloud-based solutions to contribute to innovative projects at Mozilla.

# WORK EXPERIENCE

# Sr. Manager Analytics (Global Fulfilment Speed)

Aug 2022 - Aug 2024 Berlin, Germany

Way fair

- Led the Global Analytics Team responsible for the strategy of tech implementation to enhance delivery promise accuracy, directly aligning with product management and engineering teams.
- Designed and implemented A/B testing frameworks to measure the impact of delivery speed on conversion, ensuring robust validation of models and initiatives.
- Developed a causal inference framework to estimate the impact of delivery speed on conversion, guiding investments in faster delivery networks and optimizing model performance.

# Analytics Manager (EU Fulfilment Speed)

Jun 2021 - Aug 2022

Berlin, Germany

Wayfair

- Headed the EU analytics engineering team, focusing on delivery promise accuracy and collaborating with operations teams to build data pipelines and dashboards for data-driven decision-making.
- Developed machine learning models to estimate delivery times, significantly improving conversion rates and generating substantial revenue increases.
- Established KPIs and led business reviews, providing insights to executive leadership and ensuring alignment across teams.

# Analytics Manager (Delivery Speed)

Sep 2019 - Apr 2021

The Home Depot

Atlanta, GA, USA

- Created machine learning models that improved delivery promises, resulting in significant revenue growth and enhanced operational efficiency.
- Collaborated with operations teams to uncover insights through exploratory analytics, building comprehensive views of the delivery network using SQL and BigQuery.
- Established and led a data science team, mentoring members to achieve high-impact results and recognition within the organization.

# Senior Data Analyst (Inbound Network Optimization)

Aug 2017 - Sep 2019 Atlanta, GA, USA

The Home Depot

- Developed optimization models that resulted in substantial cost savings and improved planning processes, showcasing strong problem-solving skills.
- Migrated key reports to interactive dashboards, enhancing stakeholder engagement and insight discovery.
- Recognized for outstanding performance and rapid promotion, demonstrating effective communication and documentation skills.

### EDUCATION

#### Master's in Statistics 2015 - 2017

Georgia Southern University

- Best Graduate Assistant Award
- GPA 4.0/4.0

# Master's in Economics

2012 - 2014

Kyiv School of Economics

- Won KPMG Case Competition Ukraine
- Finalist of EY Case Competition Ukraine

# Master's in Mathematics

2007 - 2013

Odesa National University

### **CERTIFICATIONS & TRAINING**

Generative AI with Large Language Models

October 2023

• Generative AI fundamentals, model optimization, advanced techniques, practical application with LLMs.

MLOps Bootcamp Sep 2024

 $Data\, Talks.\, Club$ 

- MLOps concepts, model management, deployment strategies, monitoring ML services.
- Project: End to End ML Deployment Using AutoGluon and OpenFE AutoML, feature engineering, cloud infrastructure, experiment tracking, containerization.

LLM Bootcamp Oct 2024

 $Data \, Talks. \, Club$ 

- Large Language Models, retrieval-augmented generation, monitoring, orchestration of LLM workflows.
- Project: RAG for Recipe Recommendation System RAG with FAISS, LLM-based relevance scoring, user feedback monitoring.

# **PROJECTS**

# YouTube Transcript Analyzer

 ${\rm Oct}\ 2024$ 

• YouTube Transcript API, LLM integration for content analysis, user-friendly interface.

# LLM Kaggle Winning Solution

Sep 2024

• Claude-3.5 LLM, multithreading for problem-solving, structured outputs.

# TECHNICAL SKILLS

Programming Languages and Data Analysis: Python, R, SQL

Data Storage and Retrieval: LanceDB, FAISS, ElasticSearch

Data Visualization: Tableau, Data Studio, Looker, matplotlib, seaborn, plotly, streamlit, gradio

Machine Learning and AI: PyTorch, TensorFlow, Scikit-learn, AutoGluon, LightAutoML, xgboost, lightgbm,

Cloud Platforms: AWS, GCP

Development Tools: GitHub, Docker, Makefile, VSCode, Copilot, Cursor