Krystian Safjan

DATA SCIENTIST · TECHNICAL LEADER · RESEARCHER

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Summary.

Senior AI/ML Engineer specializing in LLMs and RAG applications with 8+ years of experience in AI and 18 of professional experience. Proven expertise in building secure, enterprise-scale AI systems serving 100,000+ users. Skilled in driving technical innovation, mentoring teams, and establishing MLOps practices. Experienced in developing production-grade AI solutions, leading cross-functional teams, and driving technical innovation in cutting-edge AI technologies. Accomplished researcher with publications, patents, and open-source contributions.

Experience

AI Lead & Data Scientist

Ernst & Young

- Led the development and deployment of an enterprise-scale AI chatbot assistance system serving 100,000+ global users, managing a crossfunctional team of seven senior engineers.
- Designed and implemented hybrid search architecture combining MongoDB BM25 and vector search, with custom ranking algorithms and multilingual support.
- Created comprehensive evaluation framework including and WebApp for gamified feedback collection system used for evaluation of prompt engineering and RAG optimization techniques.
- Knowledge base document chunking optimization reducing token usage per query by 37%
- Fine-tuned SLMs on domain-specific data to improve response accuracy from 10% to 67% and reduce hallucination rates. Optimized finetuning hyperparameters, customizing loss functions. Authored method for synthetic dataset generation.
- Successfully prepared system for production, implementing security measures and passing InfoSec/DR audits while coordinating multiple stakeholders.
- Led development of document intelligence services, applying NLP and Computer Vision for document classification and understanding. Using Poly-cloud deliberate selection of specific cloud providers for specialized tasks (e.g. Speech services from Google Cloud).
- Created document understanding applications with OpenAI LLMs via LangChain for information retrieval.
- Provided technical advisory for the team and initiated technical discussions.

Data Scientist & Technical Leader

Νοκιά

Feb 2019 - Nov 2021

Nov 2019 - Present

- Directed development of an advanced log classification system for 4G/5G Base Stations, employing sentence clustering techniques to clean inconsistent data and reduce noise. Classifier was used in production in recommender system for routing bug report to one of the 2000+ teams.
- Established robust MLOps practices through comprehensive model lifecycle management, leveraging tools like Jupytext, GitLab, and MLflow for version control, collaboration, and monitoring.
- Architected and deployed neural networks featuring LSTM and word embeddings using TensorFlow and FastText, implementing data drift detection and mitigation protocols.
- Led and mentored a five-person team using OKR methodology, setting strategic research directions while fostering growth of junior team members and students.
- Drove technical excellence through rigorous validation of methods and results, ensuring high-confidence solutions through systematic questioning and thorough analysis.

System AI Architect for Cloud Base Stations

Νοκιά

- Designed AI architecture for Cloud mobile networks, covering data storage and flows.
- Coordinated work on Nokia Cloud RAN BTS Reference Architecture specification.

Data Scientist, Web app developer, Entrepreneur

LADATA

- Developed comprehensive NLP pipelines for document classification, encompassing data cleaning, feature engineering.
- Created and delivered a prototype machine learning text classification system for Wilabs, incorporating end-to-end processing capabilities. The system was used to warn users about potential tax risks in case they reported non-creative work for tax deduction.
- Designed and implemented web applications using Django framework.
- Handled DevOps including Docker containers, orchestration, CI with GitLab, and QA.

Senior Research Engineer, 5G

Nokia Bell Labs

- Leveraging historical data, developed machine learning-based enhancements to predict blockages and mitigate interference in millimeterwave systems, improving their overall reliability.
- As the leader of a work package in the EU-funded mmMAGIC project, drove technical architectural initiatives while coordinating contributions from ten diverse partners spanning industry, telecommunications operators, and academia.

Software and System Architect, Radio Research Engineer

Sep 2018 - Feb 2019

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Apr 2017 - Aug 2018

2015 - 2017

Education

M.Sc. in Telecommunications

WROCŁAW UNIVERSITY OF TECHNOLOGY

Thesis in Computer Vision: "Face image-based person recognition"

M.Sc. in Social Science

UNIVERSITY OF WROCŁAW

Thesis in Communication and Data Mining: "Characteristics of Internet Mediated relation establishment – a study of dating service'

Skills_

TECHNICAL

- Generative AI: RAG, Agents, OpenAI API, LoRA, PERFT
- NLP: Text embeddings, Text classification, Text clustering, Text summarization, Topic modeling
- ML: Supervised/Unsupervised ML, Deep Learning, Transformers, LSTM, Autoencoders, GAN, MLOps
- Developer Tools: Git, Docker, Scrum, Jira, Jupyter Notebooks, Linux, Bash, SQL, Azure, Google Cloud, ADO, Jenkins, GitHub Actions, Poetry
- Libraries: LangChain, LlamaIndex, RAGAS, Scikit-Learn, MLFlow, Pandas, Numpy, PyTorch, LIME, SHAP, Pytest, FastAPI, Django, Flask, Unsloth, NLTK, Spacy, Gensim
- Languages: Python, Bash, SQL, MATLAB

Soft

- Guiding employees to grow and develop their skills
- Ability to look at things from various perspectives and see the bigger picture
- Eagerness to explore the unknown
- Effective communication skills
- Teaching/mentoring experience: Nokia Lecturer at Wrocław University of Technology; co-organizer of the GenAI guild in EY, fostering AI knowledge sharing and collaboration.

Publications and Patents

- 11 Conference papers, 6 IPRs, Chapters in 3 books, 1 Journal Paper (details on Google Scholar)
- eBook: MLOPs Interview Preparation Questions and Answers, solving problems in machine learning production use cases

Certifications

- "Neural Networks and Deep Learning" certificate from deeplearning.ai (2TMZFJMHKZF)
- Microsoft Data engineering exam DP-201: "Designing an Azure Data Solution"

Open Source Contributions

most popular PyPI Packages (where I'm author and maintainer):

- Count tokens: Count tokens in text file, counting tokens used by OpenAI models (4k downloads/month)
- Trend classifier: Library for automated signal segmentation, trend classification, and analysis (762 downloads/month)
- git-commits-graph: Display plot of changes in repo count of lines or changed lines (261 downloads/month)
- rankflow: Library for plotting multiple ranks evolved over processing steps draw a rankflow (155 downloads/month)

... and 4 more

Professional Writing

Most popular articles on safjan.com:

- "Understanding Retrieval-Augmented Generation (RAG) empowering LLMs" (Sep 2023)
- "From Fixed-Size to NLP Chunking A Deep Dive into Text Chunking Techniques" (Sep 2023)
- "MLOps Scorecard How Advanced Is Your Organization in Implementing MLOps Processes?" (Jan 2023)
- "Techniques to Boost RAG Performance in Production" (Nov 2023)

1999 - 2004

1999 - 2004