

## **DMITRY BADEEV**

DATA SCIENTIST, ML ENGINEER,
NLP SPECIALIST

## **CONTACT INFORMATION**

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GitHub: https://github.com/dbadeev

## SKILLS

- Programming Languages: Python3, C
- **ML**: PyTorch, TensorFlow, Scikit-learn, Keras, Matplotlib
- NLP/LLM: Transformers (HF), NLTK, SpaCy, Gensim, smolAgents, LangChain, LangGraph, MCP, RAG, Prompt Engineering
- DE: Pandas, NumPy, SciPy, PySpark, Hadoop, FAISS, Jupyter Notebook, A/B Testing
- DevOps: Docker, Git
- API: Gradio
- PM: Scrum, Agile, Jira
- Web: HTML, CSS, WordPress
- EdTech: LMS, Instructional Design, Gamification, Project-based Learning

## FOREIGN LANGUAGES

English (B2-C1)

## WORK EXPERIENCE

# SENIOR SPECIALIST, ABBYY/GLOBALSOFTEXPERT Feb. 2022 to June 2024

- Disclosure of innovative ideas (NLP, CV) for patents
- Working with ML/NLP solutions for business process automation

## ASSISTANT PROFESSOR, MIPT

Dec. 2022 to June 2024

- Research and development of algorithms for intelligent document processing
- · Academic supervision of students

## LECTURER, RSUH

July 2024 - Present

Lecturing and leading seminars in mathematics

#### MANAGEMENT AND COORDINATION EXPERIENCE

EdTech & International Projects (Early Career)

- Led IT teams up to 12 professionals (programmers, designers, IT engineers)
- Coordinated international projects with US institutes (William Norris Institute, National Geographic Society)
- · Full-cycle management of educational software development
- · Expert work in EdTech solution programs

## Member of the Writers' Union of Russia

## **EDUCATION**

## **ASSOCIATION 42, FRANCE**

Architect In Digital Technologies (Level 21)

ANO "SCHOOL 21" (SBER)

Senior Degree (Level 21.42)

## **SKILLFACTORY**

Project Management in IT (professional retraining)

## LOMONOSOV MOSCOW STATE UNIVERSITY

Faculty of Mechanics and Mathematics

Mathematician, Specialist

## **PROJECTS**

## Multi-agent Film Plot Search System

 API for searching films by semantic and narrative features, multiagent processing, Al-generated explainable recommendations

## **Company Annual Report RAG System**

 Al system extracts and vectorizes text from PDF reports, answers analytical queries with maximum accuracy and minimal hallucination.

#### **Automation of Complex GAIA Benchmark Tasks**

 Intent Functional LLM-based agent decomposes complex assignments into steps and executes multitask analysis with external tool integration.

## Interactive Personalized Fairytale Generator

 Story generation for children based on fairy tale morphology, entity recognition, prompt engineering, and user-driven adaptation.

Summarization of Habr Articles Using YaGPT API