EXPERIENCE.

Senior ML Software Development Engineer

Artificial Intelligence Center

2021—Present

I develop dialogue systems for voice and chat personal assistants. I create the server part for machine learning models inference. I bring research prototypes to industrial-scale systems. I design and implement distributed, scalable, fault-tolerant services with high observability. I design AB tests and manage data for later analysis. I accelerated the development process of an intelligent assistant by 28%. I investigated and eliminated the problem of losing 10,000 client dialogues per week due to HTTP protocol flaw.

EDUCATION _

Moscow Institute of Physics and Technology, Masters degree

2022-2024

In the field of computer science, I studied following courses: ML, DL, NLP, RL, RecSys, BigData, SDE, SRE. I defended my master's thesis and researched development of scenarios for industrial-scale dialogue systems.

GPA: 9.6/10 (Diploma with honours)

Ural Federal University, Bachelors degree

2018 - 2022

Studied field of "Fundamental informatics and information technologies" courses: Algorithms and data structures, Operational systems, Industrial-scale development, Computer vision, Assembly, Microcontrollers. Defended bachelors thesis in application of pseudo-labeled data to solve the problem of semantic segmentation of buildings in aerial photographs.

GPA: 4.3/5

Deep Learning School, MIPT

2021—2022

Studied: Convolutional neural networks, Computer vision tasks, Classification, Detection, Segmentation, Autoencoders. Received a 1st degree diploma of the advanced stream. Entered the top 3 students of the course out of 200.

Mobile Development School, Yandex

2020 - 2021

Studied the basics of iOS mobile development, Swift, Objective C. Became the best student out of 20.

SKILLS ____

Python • FastAPI • Pydantic • TCP/HTTP • gRPC • PyTorch • Redis • Kafka • Postgres • Elasticsearch • CI/CD • Docker • K8S • Prometheus • Hadoop • PySpark • Wireshark

I can think outside the box and work under tight deadlines raising team spirit.

I speak English fluently at C1 level.

ACTIVITIES __

Developed an API for a dialog system with microservice architecture github/bacapibara

Researched the influence of news on quotes using reinforcement learning github/stonks

Developed http server according to specification over tcp sockets github/httpserver

Conducted seminars on the ML course for MIPT masters tbank/academy

Developed SDK for Tinkoff Investments github/invest-python

Conducting interviews in the Python section <u>tbank/python</u>

Presented at showreel days tbank/mipt

I am a professional sailing athlete and a snowkite freestyle world champion msrfinfo