# Marat Khisamutdinov

## Moscow, Russia

+7 (909) 350-55-25 | maratcoop11@gmail.com | telegeram: @marat aidarovich

#### **EDUCATION**

## National Research Nuclear University MEPhI

Moscow

Masters of Science in Computer Science and Computing

2022 - present

## VK MADE Big Data Academy

Moscow

Machine Learning Engineer

2022 - present

• **Relevant Coursework:** Machine Learning, Machine Learning on Big Data, MLOps, Advanced C++, Algorithms and Data Structures

### National Research Nuclear University MEPhI

Moscow

Bachelor of Science in Computer Science and Computing

2018-2022

- **GPA:** 4.67 / 5.0
- Relevant Coursework: Data Science, Organisation of computers and systems, Networks and Telecommunications, Databases, Automata theory, Algorithms
- Bachelor thesis: "Software Development for Local Robot Hexapod Route Planning"
- Coursework: "Designing a computer processor"

#### **WORK & LEADERSHIP EXPERIENCE**

# MTS Digital Moscow, Russia

Data Analyst, Fintech Sep 2022 – present

- Data pipelines development, creating features for models, table prototypes development
- Selected Project Experience:
  - o Daily features development
  - o Contributing in AutoML platform with new features
  - o Refactoring AutoML platform
  - Ad-hoc analytics

#### MTS Digital Moscow, Russia

Intern Data Analyst, Fintech Mar 2022 – Sep 2022

- Data pipelines development, creating features for models
- Selected Project Experience:
  - Ad-hoc analytics
  - Data Quality for Production Tables

## NRNU MEPhI Moscow, Russia

Backend-developer Jul 2021 – Jan 2022

- Backend development for the university's Olympiad website
- Selected Project Experience:
  - o Business logic development of the responsible for running the Olympiad
  - o Database development responsible for the students' olympiads
  - Code updating on servers and database on releases

## **SKILLS, ACTIVITIES & INTERESTS**

Languages: English B2, Russian Native

**Technical Skills:** Python, Spark, Hadoop, SQL, Hive, Airflow, Flask, C++/C, Assembler, VHDL **Certifications & Training**: TechnoAtom - Applied Python, Fundamentals of Machine Learning; VK Education - Backend Development in Python; Nvidia - Fundamentals of accelerated computing with CUDA Python, Fundamentals of accelerated Data Science with RAPIDS, Fundamentals of accelerated

computing with CUDA C/C++ **Interests:** Photography, jogging

# **USEFUL LINKS**

GitHub - marat1804

**Kaggle** - <u>maratkhisamutdinov</u>