# TIMUR LIDZHIEV

#### Education

**HSE** University

Sep. 2021 — Expected June 2025

GPA: 8.3/10

 $\mathbf{D} \mathbf{1} + \mathbf{C} \mathbf{1}$ 

# Relevant Coursework

Machine Learning Numerical Analysis

- Linear Algebra
- Probability and Statistics
- Real Analysis
- Python Programming
- Python for Data Science C++ Programming

## Experience

## University Project: PINNs Research

Bachelor of Science in Computer Science

Nov. 2023 – Expected May 2024

HSE Univerity

- Investigating optimal strategies for handling differential equations with discontinuous functions in the Physics Informed Neural Networks (PINNs) project
- Implementing specialized loss functions that effectively address the challenges posed by the presence of discontinuous functions in the differential equations
- Evaluating the performance of different numerical methods and algorithms in capturing the behavior of discontinuous functions within the PINNs framework

## **Projects**

 $\bigcap$  Image Processor | C++, STL

Nov. 2023

- Created the console application for BMP image processing
- Implemented kernel filters and a convenient base for creating new filters using std::variant
- Implemented the most efficient filter algorithms

#### Extracurricular

## Teacher Assistant for Numerical Analysis Course

Jan. 2024 — June 2024

HSE University

- Develop and administer quizzes, midterm and final exams, and homework assignments
- Assess and analyze student performance, providing valuable feedback
- Provide professional support to a group of 30 students during weekly consultation sessions, addressing their inquiries, clarifying complex concepts, and assisting them in successfully mastering the course material

### Teacher Assistant for Math for Data Science Course

Sep. 2023 — Jan. 2024

Yandex School for Data Analysis

- Evaluated homework assignments for 50 students in Linear Algebra, Real Analysis, and Probability Theory
- Assessed and analyzed student performance, offering valuable feedback

#### Technical Skills

Languages: Python, SQL, C++

Frameworks: TensorFlow, Pytorch, Keras, Scikit-Learn, Sci-Py, Numpy, Pandas, Plotly, Matplotlib, Seaborn