# **Andrey Pavlov**

■ anpavlov2004@gmail.com 🕤 github.com/IAndermanI

#### Education

Innopolis University

Russia 2022-2026

Bachelor, 3rd year, Computer Science, GPA 4.45

• English Level: C1

**Additional Education** 

Summer economic school HSE, NES

• Topics: Microeconomics, Macroeconomics, Mathematics, Finance

• Final Result: 9/10

Analytic-developers school Yandex

• Topics: Log analysis, big data, applied and predictive analytics, data visualization, statistics

## Work Experience

#### MTS - leader of Russian telecom market

Russia

Intern-analyst

May 2024-August 2024

July 2023-October 2023

• Developed a roadmap for the team for the next 6 months

Analyzed incident management of the team, improving request processing by 30%

Tutor/Teacher Russia

Tutor December 2021-present

• Completed over 200 orders

• 20/20 positive reviews on Avito and Profi.ru

• One winner and two participants in the All-Russian Economics Olympiad

• Conducted training camps in economics at IT Lyceum KFU. Result: 3 winners and 6 prize-winners of the regional stage of the All-Russian Olympiad out of 13 participants

WeInvest USA

Product Manager

Developed a one-pager for investors
Conducted competitive analysis to inform team decisions

• Analyzed customers and market to assess company revenue and profit

DANO

Methodologist February 2023-July 2023

• Formalized tasks in data science

• Reviewed over 100 solutions and created additional high-difficulty tasks

# Personal Projects

BogShahmat April 2023-June 2023

• Developed a chess engine in C/C++. It utilizes an elegant solution with bitwise operations, minimax method, hashing, and depth-first search. Expected ELO rating around 2000.

StockSense December 2022

• StockSense is a Telegram bot that allows tracking news of specific companies. Also, using LLM, it characterizes the news. The project won 1,000,000 rubles for further development.

### Technical Skills

Languages: C/C++, Python, SQL

Technologies/Frameworks: Data science and visualization (numpy, pandas, matplotlib), BI systems, ML libraries (tensorflow, keras), LaTeX, Git, Web scraping, libraries for creating Telegram bots

#### Contacts

Telegram: @unicalnoeid

Email: anpavlov2004@gmail.com