# IVAN PAVLOVICH



## PERSONAL INFORMATION

Mobile: +7(985)-146-09-38 (WhatsApp, Telegram)

Telegram: ivanpavlov1ch

Email: <u>iipavlovich@edu.hse.ru</u>

Residence: Moscow, Russia

Nationality: Russian

#### **EDUCATION**

HIGHER SCHOOL OF ECONOMICS (SEP 2021 - JUN 2025) - MOSCOW, RUSSIA

• Bachelor of "Business-informatics" at Higher School of Business faculty;

#### RELEVANT COURSEWORK

Algorithms and Data Structures • Software Methodology • Probability Theory • Math Analysis • Linear Algebra • Mathematical statistics • Discrete math • Python, Java Programming • Quantitative methods • Financial Markets • Microeconomics • Macroeconomics • Applied Time Series Analysis;

#### **EXPERIENCE**

## VC TRAINEE ANALYST (JUN 2021 - OCT 2021 · 5 MOS)

ABRT - MAIN ST, SAN FRANCISCO, CALIFORNIA 94105, US

- Involved in Due Diligence, prepared materials for investment committees;
- Responsible for analyzing and evaluating companies and gathering all kinds of information about them(financial, legal, and industry information);
- Investment potential reports straight to senior analyst;

## INVESTOR RELATIONS SPECIALIST (DEC 2021 - OCT 2022 · 11 MOS)

MIKRO KAPITAL GROUP - 10, C.M.SPOO, L-2546, LUXEMBOURG

- Fundraising to securitisation SPV: Mikro Fund and Alternative;
- Fixed Income(emtn&eln), private placement, corporate bonds sales;
- Responsible for financial market research with a key focus on strategic partnerships, as well as arranging meetings and negotiations with potential investors;
- Executive assistant to the key management;

# UNDERGRADUATE RESEARCHER (NOV 2022 - PRESENT- 1 MO)

HIGHER SCHOOL OF ECONOMICS(HSE)- MOSCOW, RUSSIA

I started research on blockchain transaction analysis together with International Centre of Decision and Choice Analysis with the support of HSE. We are studying DeFi algorithms as an approach within financial crime prevention. The aim of the research is to create a model that, using graph theory and centrality algorithms, will make chain transactions more transparent and support the development of web3 technologies in the CIS countries.

# **HONORS**

- Winner of MIPT School Olympiad in Math (A nationwide intellectual competition among high school students. Awarded with a second degree diploma in 2020);
- Winner of all-Russian Interuniversity School Olympiad in Math (A nationwide intellectual competition among high school students. Awarded with a second degree diploma in 2020);

## **HOBBIES / INTERESTS**

- Finance. I am interested in complex financial instruments. So excited about financial world after watching a film "The Big Short";
- Web3 technologies. As a futurist, I believe that the next breakthrough will be caused by DeFi alternatives, and Russia, as always, is the last country to accept innovations. And being an enthusiast, I want to fix that;
- Music. I really love listening to classical pieces whenever i'm working or studying. It helps me to concentrate;