



dvoretskyi.dy@gmail.com



<u>Telegram</u>



## JUNIOR SOFTWARE ENGINEER

## **EDUCATION**

## 2017 - 2021 Bachelor Of Finance

Borys Grinchenko Kyiv Universitty

## Sep 2021 - Dec 2022 Master's degree in Management

Borys Grinchenko Kyiv University

Dec 2021 - Jan 2022 EPAM University Junior Frontend program

#### **Ucode Academy**

I was selected for Ucode academy but now it's on pause because of war

#### **Hard Skills**

- HTML
  - CSS •
- JavaScript
  - Pvthon •
- Understanding of OOP •
- English Intermediate
  - git •

## **WORK EXPERIENCE**

# Oct 2019 currently

Credit Agricole Bank

#### Analyst of the credit analysis department

The main responsibility is a financial analysis of middle and large corporate segment clients. This includes collecting, processing, and analyzing information from different sources and writing a report for financing decisions.

Additional responsibilities are the financial class calculation and processing of various requests for NBU (work with internal bank's programs).

In January I initiated the development of a program that aimed to simplify business processes (working with documents and data analysis).

All the development processes are my responsibilities. Working with Python. HTML and CSS.

## Feb 2019 -Mar 2019

Yep Incubator

#### **Event-manager**

I initiated a student business incubator YEP at my university. I was responsible for organizing events for around a hundred participants related to student entrepreneurship topics and the start-up ecosystem in Ukraine. Also, I interacted with the university administration in terms of the local club issues. I was accelerated in a business incubator YEP with my startup, which unfortunately failed. However, it was a relevant experience to get to know startups' philosophy and work on it.

#### **EXTRACURRICULAR ACTIVITIES**

I solved cases for analytics from the Kernel company in the Casers platform. My work takes part in the final two times. The first case was to create a dashboard for elevator management, and the second case was to build a model for forecasting losses due to drought. It allows me to improve my analytical and presentation skills.

I took part in the hackathon Student FoodTech Challenge from agroholding MHP and my team was ranked second in this hackathon. The event's idea was to come up with a solution to a real problem in 24 hours and present a way to implement it. The objective was to create quality control points for poultry during the production process.