Bojneagu David

 Personal-Portfolio Website

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https://github.com/DBojneagu in Linkedin Profile

SKILLS

C#/.NET Core | Python | C++ | C | Bootstrap | PL/SQL | Linux | GIT

EDUCATION

Computer Science

10/2021 – present | Bucharest, Romania

University of Bucharest Faculty of Mathematics and

Informatics

09/2017 – 06/2021 | Bucharest, Romania

Mathematics-Computer science National College "Școala Centrală"

CHALLENGES

Reply Challenges - 2022 Cybersecurity 24h Hackathon

10/2022 - 10/2022

Position: Top 3%

Reply Cyber Security Challenge is a 24-intense-hours, international CTF competition made of 5 categories: Coding, Web, Miscellaneous, Crypto and Binary.

Nitro - Natural Language Processing Hackathon

Nitro NLP is a natural language processing hackathon, where we needed to build a model to solve a text classification problem, given a dataset of texts and 5 categories. I participated along 2 colleagues of mine.

Romania Fara Dosar - Civis Hackathon

Romania Fara Dosar is a Civis Hackathon for students, where we merged with a communication team, and together we needed to implement a solution for the given hackathons theme, which was to eliminate the queues for submitting your documents.

PROJECTS

Social Media Platform - ASP.NET Core MVC @

In this project we needed to create a social media platform where you can create an account, add friends, enter groups, send messages to the groups, create a profile, edit a profile, or post a message on the main page.

Technologies Used: Razor, ASP.NET Core MVC, Bootstrap

StartViitor - Appointments Platform - Romania Fara Dosar - ASP.NET MVC &

In this we implemented a digital solution for solving the problem of waiting at queues for submitting your documents. We implemented features like an user profile, history of appointments, as well as a feature that auto-completed the data for you, based on your profile information.

Technologies Used: Razor, ASP. NET Core MVC, Bootstrap

Text Classifier - Nitro NLP - Python Machine Learning Project using SVM

This project was a team project along 2 colleagues of mine, where we needed to implement a model that trains on a given dataset, which included a text, and a category, and then executes on a test dataset. The leaderboard was based on the models accuracy on the test set.

Technologies used: Python, Scikit-learn, Pandas

DBXCLI-Shell - C

DBXCLI functionalities by creating a shell. We needed to implement all the dropbox shell commands, such as mkdir, rm,cp,mv, but the shell was linked to the local files system.

Technologies Used: C

Personal Portfolio Website - HTML/CSS/JS ∅

Here is a simple project made with HTML and CSS, where i present my CV, my previous work and who I am.

Technologies Used: HTML, CSS, Javascript

CERTIFICATES

Cambridge English: First (FCE) Level: C1