



BOLOTĂ ȘTEFAN

Software Developer
(AI & ML)

PROFILE

I am an energetic, ambitious, optimistic person who has developed a mature, responsible, rational approach to any task that I undertake, or situation that I am presented with.

As a coordinator of security team on platform project, I gained communication and planning skills that made me a more organized person.

The experience of volunteering in the student association and in other events made me work very well in the team to fulfill the proposed tasks.

As a hobby, I am passionate about psychology, artificial intelligence and machine learning. I also like handball, which I practiced for 8 years.

CONTACT

PHONE:
0735 352 980

EMAIL:
stefan_bolota17@yahoo.com

LOCATION:
Strada Calea Iașului, nr 7, Pașcani, jud. Iași



EDUCATION

PhD Student - Cybernetics and Statistics

University "Alexandru Ioan Cuza" | 2022 – Present

PhD - Doctoral research on text data processing techniques for detecting fake news

Data mining

University "Alexandru Ioan Cuza" | 2020 – 2022

Master

Computer Science

University "Alexandru Ioan Cuza" | 2017 – 2020

License



WORK EXPERIENCE

Apollo Technologies - Software Developer (AI & ML) | 2022 - Present

- Develop intelligent interfaces and tools using data mining and natural language processing technologies

Vitesco Technologies - Software Developer(CiberSecurity) | 2018 - 2022

- Coordination of activities and work products related to Cybersecurity engineering (planning and estimate of tasks)
- Create automatic test for released security features (Python)



SKILLS



Basic

Java
Assembler
Networking
Scripting



Medium

C#
PHP
SQL/MySQL
PostgreSQL
Git/Gerrit



Advanced

Python
R
C/C++
Cybersecurity
Machine learning
Artificial Intelligence



PROJECTS

Application for fake news detection

This application aims to classify the news introduced by the user to detect false news.

- Python
- ML models

Web application for management license/master thesis

This application proposes a simple method to manage the license and master thesis

- PHP
- MySQL
- HMTL + CSS

Other:

- Web application for tasks smart management (Jira like but using ML models)
- Python script to download music (using YouTube API)
- Classification of medical documents using artificial intelligence