Marius-Danut Iancu | Curriculum Vitae

□ 0728 296 475 • ☑ marius.danut94@outlook.com • **in** MariusDanutlancu



lasi

2014-2018

Objective

To pursue a challenging career and be part of a progressive organization that helps to enhance my knowledge, skills and hence grow and excel along with the organization.

Education

Academic Qualifications

University: "Alexandru Ioan Cuza" din Iasi Faculty of Computer Science, -

National College: "Mihail Sadoveanu" Pascani 2009-2013

Maths/Computer science - intensive, -

Notable Projects.

- o Bachelor's thesis (2018) "Lung cancer detection using Neural Networks" (Supervisor: Madalina Raschip)
- Fii Practic (2018) "SpringBoot Healthcare REST Application" (Supervisor: tss-yonder)

Technical and Personal skills

- o Programming Skills: Python, C++, C, Java, Android, SQL, HTML, CSS
- o Operating Systems: Windows, Ubuntu
- o Applications: Microsoft Visual Studio, Microsoft Office, Android Studio, Intellij idea, PyCharm, Unreal Engine,
- o Database systems: Sqlite, Mysql, Oracle
- o Frameworks: Spring Boot (Java), Flask (Python)
- Version control: Git
- o Languages: Romanian, English

Interests and extra-curricular activity

- o Interests: Artificial Intelligence, Deep learning, Healthcare, Emerging technologies
- o Extra-curricular activity: Listening music, Travelling, Surfing the Internet, Asian culture

Relevant Courses:

- o Faculty of Computer Science: Object oriented programming, Advanced programming, Python programming, Databases, Computer Networks, Artificial Intelligence, Operating systems, Information security, Numerical Calculus, Machine Learning, Artificial neural networks
- o Datacamp: Python programming and data science courses