# VLĂDUȚ MĂRGINEANU

## **Computer Science Engineer**

@ vladut.margineanu@gmail.com

**+**40720279030

Bucharest, ROMANIA

in https://www.linkedin.com/in/vladutmargineanu/

https://github.com/vladutmargineanu



# **EDUCATION**

## M.Sc. in Management of Information Technology

Faculty of Automatic Control and Computer Science, University POLITEHNICA of Bucharest

September 2021 - Ongoing

# B.Sc. in Computer Science and Information Technology

Faculty of Automatic Control and Computer Science, University POLITEHNICA of Bucharest

- **September 2017 July 2021**
- Graduation Thesis grade 9.62 out of 10.
- Undergraduate Coursework: Object Oriented Programming, Parallel and Distributed Algorithms, Analysis and Design of Algorithms, Data Structures, Programming Paradigms, Operating Systems, Database Management, Web Programming, Computer Security.

## **Mathematics and Intensive Computer Science**

"Ecaterina Teodoroiu" National College, Târgu-Jiu (Romania)

- **September 2013 June 2017**
- Baccalaureate Degree Final grade 9.88 out of 10.

## WORK EXPERIENCE

### **Software Developer**

#### **Accenture**

- **■** September 2021 Ongoing 
  Bucharest, Romania
- Development cycles related to the launch of new features, from proper analysis, planning, development, testing and enhancement of the code on both backend and frontend sides.
- Implemented new features using Spring Framework,
   Spring Boot, Spring Data JPA, Spring MVC, Spring REST,
   Spring AOP, Hibernate CRUD, Web Services, Angular.
- Programming languages used: Java and TypeScript. IDEs: IntelliJIdea and Visual Studio Code.
- Well-acquainted with tools as: Maven, Bitbucket, Jenkins, Oracle SQL Developer, npm, Git Code Management, Microsoft Azure, Kibana - Elasticsearch.

# **Quality Assurance Automation Engineer**

### Aurachain

**■** January - August 2021

Bucharest, Romania

- Automate test cases, maintain them and report results.
   Analyze Continuous integration/Continuous development pipelines.
- Programming languages Java and Python. IDEs: IntelliJ Idea and PyCharm. Unit testing frameworks and tools: JUnit, TestNG, Selenium WebDriver.
- Well-acquainted with tools as: Postman, Maven, Bitbucket, CircleCi, Jira, Docker, Kubernetes.

## **Digital Identity Apprentice**

#### **IT Smart Systems**

July - September 2020

- Bucharest, Romania
- Foundation for the design, configuration and administration of ForgeRock Access and Identity Management solutions on Digital Identity using Oauth2 and OIDC.
- Implemented, customized and deployed in a containerized environment the ForgeRock Identity Platform.
- Well-acquainted with tools as: Postman, Maven, Jenkins, Jira, Docker, Kubernetes, Minikube. IDEs: IntelliJ Idea -Java JDK.

# **SOFTWARE PROJECTS**

Management of Electronic Signatures

The Faculty of Automatic Control and Computer Science, University POLITEHNICA of Bucharest

- Implementation of a web application for the electronic signing of documents in pdf formats used in an automated flow program generated with Power Automate.
- Using the DSS project an open-source software library for electronic signature creation and validation in line with European legislation.
- Technologies used in implementation: Java, Spring Framework, Thymeleaf, Apache Maven, Tomcat Server.

VCS (Version Control System)

The Faculty of Automatic Control and Computer Science, University POLITEHNICA of Bucharest

- Implementation of a versioning system in Java programming language that supports UNIX commands (create, modify, erase files).
- Deepening the 4 Principles Of Object-Oriented: **encapsulation**, **abstraction**, **polymorphism** and **inheritance**.
- Using design patterns in the context of implementing a real application: **Singleton, Visitor and Factory Pattern**.

## Stdio-Library

The Faculty of Automatic Control and Computer Science, University POLITEHNICA of Bucharest

- Implementation of a stdio library in C programming language which allows working with files.
- The library implements the **SO FILE structure** (similar to FILE in the standard C library).
- Deepening the concepts of I/O buffering. Creating processes and running executable files. Generation of a dynamic library.

# **SKILLS**

Java, Spring Boot Angular, TypeScript C#, Bash, JavaScript C++, C, Python, ReactJS



# **LANGUAGES**

- Romanian Native
- English proficient speaking/writing
- French intermediate speaking/writing

# CERTIFICATIONS

University POLITEHNICA of Bucharest

Pedagogical Module - First Level

Udemy

Full Stack: Angular and Java Spring Boot E-Commerce Website

Udemy

**Spring Hibernate for Beginners (includes Spring Boot)** 

**Udemy** 

**Java Programming Masterclass for Software Developers** 

Udemy

RPG Core Combat Creator: Learn Intermediate Unity C# Coding

**ForgeRock** 

ForgeRock Access Management Core Skills

Google Digital Garage

**Digital Marketing Online training** 

**Oracle Academy** 

**Database Design and Programming-SQL**