

# **CONTACT ME**

- dejanualexandru@gmail.com
- in <u>dejanualex</u>
- @dejanualex



# **EDUCATION**

### **University POLITEHNICA of Bucharest**

**Master's degree:** Telecommunication and Multimedia Communications

2014 - 2016

## **University POLITEHNICA of Bucharest**

**Bachelor's degree:** Faculty of Electronics, Telecommunications and Information Technology 2010 - 2014

## **Colegiul Național Grigore Moisil**

#### Highschool

2006 - 2010

# **SKILLS**

- Containerization
- Observability
- DevRel: Bucharest **aws** User Group Leader & Community builder

# Alexandru Dejanu

Jack of all trades, master of None

## **WORK EXPERIENCE**

SRE

#### **Systematic**

2021 - ongoing

- Establishing and monitoring service-level metrics and providing cost estimates
- Leading the team by facilitating team collaboration, ensuring the resolution of blocking points to maintain a smooth workflow
- Evaluate and adopt technologies to improve team efficiency and platform capabilities
- SW stack: Kubernetes, Python/Bash/Go, ELK/Prometheus/Grafana, Bitbucket/Jenkins/Porter

#### DevOps

#### **Deutsche Bank**

2020 - 2021

- Developing and integrating systems, utilities, and scripts to automate deployment and monitoring of builds and environments.
- Evaluate and adopt technologies to improve team efficiency and platform capabilities
- SW stack: OpenShift, Python/Bash, Ansible, ELK/Splunk, Bitbucket/Jenkins

#### DevOps

ING tech

2018 - 2020

- Creating CI/CD pipelines, enabling and integrating applications in a Digital Banking environment (Wholesale Banking), deploying new releases into production
- Implementing proof of concept for different migration purposes (containers, application packaging)
- SW stack: Python, Docker/Docker-Compose, Git/GitLab, Maven, Sonar, Jenkins, Artifactory, Prometheus, Grafana, Ansible

#### SW enginner

#### **Orange**

2017 - 2018

- Integration of various service platforms such as TV, Messaging, Device Management, Cloud
- Prepare/Deploy environments, creating CI/CD pipelines
- SW stack: Git/GitLab, Jenkins, Maven, Docker, Python, Openshift/K8S, ELK

## SW enginner

#### Luxoft

2016 - 2017

- Maintaining Test Automation Framework and creating CI/CD pipelines for the infotainment system
- SW stack : .NET framework, Python, Jenkins, CANoe, Perforce, CAN

#### Software Calibration Responsible

2014 - 2016

## Renault

- Creating automated flows using Matlab, and Creta software.
- Tracking the requirement traceability and change impact analysis for CAN protocol

# **PROFILES & CERTIFICATIONS**



StackOverflow: https://stackoverflow.com/users/7013263/dejanualex



Github: https://github.com/dejanu



CKA: https://www.credly.com/badges/b82d433a-1ce9-49fb-af19-87054bbf0410/linked in profile



devto: https://dev.to/dejanualex



AZ DevOps: <a href="https://learn.microsoft.com/en-us/users/dejanualex/credentials/7691bdeb2b94">https://learn.microsoft.com/en-us/users/dejanualex/credentials/7691bdeb2b94</a>
6f41



Medium: https://medium.com/@dejanualex