Name: George-Cristian VLAD

E-mail: vladcristi2009@yahoo.com

Bucharest, Romania



Personal profile:

I like to think of myself as a passionate software engineer rather than a programmer. As my bachelor's degree diploma says, I have recently graduated the **Faculty of Automatic Control and Computer Science**, **Polytechnic University of Bucharest**, **domain Computer Science**. I am currently studying for a Master's Degree in **Internet Systems Engineering** at the same college.

I have a tendency on DevOps software development and infrastructure as a code mindset, but I also like to keep up, as much as I can, with the technologies and practices used in applications development. I am interested to learn and work with the latest industry standards and tools.

Employment

Endava (September 2016 – Present)

- **Position:** Junior DevOps Engineer
- Main activities and responsibilities: continuous integration and deployment, and infrastructure management
- Skills and knowledge: Chef, Ansible, Docker, Vagrant, Amazon Web Services, Bash Scripting, Jenkins, Tomcat, Jboss

Endava (July 2016 – August2016)

- **Position:** Application Management Graduate
- Main activities and responsibilities: trainings and projects with teaching purpose for preparing for the real projects
- Skills and knowledge: Java, Spring Framework, Angular, HTML, CSS, Jenkins, Tomcat, Vagrant, Linux

Devicehub.net (June 2015 – sept 2015)

- **Position:** Software Developer
- Main activities and responsibilities: libraries integrating platform with Arduino, Raspberry PI, Freedom Board from Freescale and managing cloud with SaltStack
- Skills and knowledge: embedded systems programming, C++, C, Linux, Python, SaltStack

Education

2016-Present: The Faculty of Automatic Control and Computer Science, Polytechnic University of Bucharest

Classification of the form of education: University

Domain: Internet Systems Engineering

Certificate: University Degree (Master Degree Certificate) - Study Program: Internet Systems

Engineering

2012-2016: The Faculty of Automatic Control and Computer Science, Polytechnic University of Bucharest

Classification of the form of education: University

Domain: Computer Science

Certificate: University Degree (Bachelor Degree Certificate) - Study Program: Computer

Science

2008 - 2012: Theoretical High School "Mihai Eminescu", Călărași

Classification of the form of education: High School

Domain: Mathematics and Informatics

Certificate: High School Diploma and Informatics Certification

Additional Experience

2015 28th of March: Certificate of Participation at "Learn 2 Innovate" by Crispico Resonate

2014 1st of August – 15th of August: **Summer School "IP Workshop VIIIth Edition" – Internet** of Things Course

Programming Languages & Technologies

Advanced knowledge of: Linux, Git, Maven, Bash Scripting, C, Java, Algorithms and data structures

Good knowledge of: Python, MySql, Jenkins, AWS, ChefDK, Docker, Vagrant, Tomcat,

Beginner knowledge of: Kibana, Verizon, Openstack, Gradle, Jboss, Ansible, Puppet, SVN