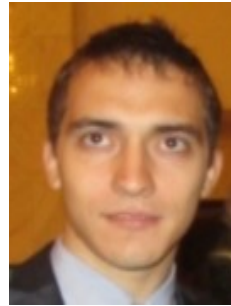


Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)	Victor Ion Vlasceanu
Address	Splaiul Unirii nr 37, 30124 Bucharest (Romania)
Telephone(s)	0040741018221
E-mail(s)	vvictorion@yahoo.com
Nationality	Romanian
Date of birth	29/01/1989
Gender	Male

Desired employment / Occupational field

Computer programmer

Work experience

Dates	20/10/2010 - 30/03/2012
Occupation or position held	Embedded Software Engineer
Main activities and responsibilities	<p>My work was in BayStack division, were is developed an OS for switches. In the first part I fixed product bugs and learn more about the technologies used. After 6 months I started developing code for some futures but also fixing bugs. The main part of the project was written in C only one small part was in C++.</p> <p>I used a lot of technologies like: SNMP,IPv4,TCP</p>
Name and address of employer	LUXOFT PROFESSIONAL ROMANIA Calea Floreasca, BUCHAREST (Romania)
Type of business or sector	Software Developement
Dates	01/04/2011 - 25/06/2012
Occupation or position held	Software Engineer
Main activities and responsibilities	<p>I worked on two projects during this period. First was in C++ and it was actually a library for XML parsing and validation, my job was to make sure it works properly and fix possible bugs. The second one was the main one, and it was written in Java using technologies like: MySQL , HTTP , JQuery ,XPath</p>
Name and address of employer	Jinny Software Engineer Bucharest (Romania)
Type of business or sector	Software Development
Dates	01/07/2012 - 21/09/2012
Occupation or position held	Software Engineer Developer for Testin
Main activities and responsibilities	<p>I developed 3 tools for automatizing testing and all of them are now use by the team. All of them were written in C# and has a web Interface for a easier usage.</p>
Name and address of employer	Microsoft Redmond (United States)

	thing in the same time prioritizing and allocating time to task on multiple criteria: importance, time consuming and available resources
Technical skills and competences	Clean programming - developed in university and in real work environment Good algorithmic knowledge - trained by reading algorithmic books and testing on different applications to see real results.
Computer skills and competences	Excellent computer skills : programming and networking. Good hardware skills - acquired while solving computers problems.
Artistic skills and competences	Photography abilities
Other skills and competences	Sports school competition – athleticism ; swimming, handball, tennis and football practiced as independent
Driving licence(s)	B