Daniele Palladino

Date of Born: 1983 Mobile: (+39) 329 322 8822

Address: Roma (Italy)

My Thesis, to complete the Master of Computer Science and Engineering (Two Years Postgraduate Degree -Laurea Magistrale in Ingegneria Informatica), is to study and create a support instrument for urban mobility for all blind people or who has visually impaired through the use of technological tools in common use as Smartphone and/or Tablet.

Today this project is online under the project name "BusNavigator", I update the system following user suggests and I develop a system monitoring tool with Angularis, bootstrap and MongoDB.

My Desired employment / Occupational field is Software Development and/or Mobile Software Development.

<u>Career History</u>

Senior Software Engineer - 5 Emme Informatica S.p.a.

At 5 Emme Informatica S.p.a. I was hired as an Analyst Programmer (Java) and I'm a member of the Research and Development Group. The Mission is to develop a solution of the problem after a careful analysis of the problems and a design phase based on the respect of specifications using Open Source software.

Software Engineer - VJTechnology

At VJTechnology I was hired as a Java Analyst Programmer. I took part to developed different projects developed with JHipsterlike C@rtInt and Whereapp I developed mobile notification module using RabbitMO. In last projects I developed a Frontend Portal using an AngularJS Starter Kit (AngularJS, Bootstrap). I designed also an internal Continuous Integration System (install and configuration of GIT, Jenkis and Artifactory).

Software Engineer - Wedjaa s.r.l.

At Wedjaa I was hired as a Java J2EE Analyst Programmer. I took part to developed different projects, in some of them I was Techincal Leader and I used different Open Source software like Alfresco, Atlassian Jira and Elasticsearch. I was maintainer of an Ecommerce where I developed new features. I fixed bugs and I had define rest services for the Mobile Application. All projects were developed in Java Language (using different framework like spring, spring-data or AngularJS) and they were developed in Java and were deployed in Application Server like Tomcat and JBoss. All Application Servers were installed on machines with different kind of Linux distributions.

Analysis Mathematic Assistant - Roma Tre University

The D.I.A. (Dipartimento di Informatica e Automazione) give me the opportunity to help my Analysis Mathematic Teacher, Prof. Pierpaolo Natalini, with his course. I help my Teacher to learn his university subject and to examine students in all tests during the course.

Fundamentals of Computer Science Tutor - Roma Tre University

During my student career to achieve The Master Bachelor of Informatics Engineering (Two Years Postgraduate Degree) I worked as a Tutor for the Course of Fundamentals of Computer Science.

3 Oct. 2016 – 31 Aug. 2016

1 Oct. 2012 - 30 Oct. 2013

11 Feb. 2012 - 30 Sept. 2016

1 Oct. 2010 - 30 Sept. 2012

4 Sep. 2017 – Present

Skype: daniele.palla.palladino

Email: palla[at]danietepalladino[dot]it

Web Site: http://www.danielepalladino.it/

Technical

05	Linux (Debian and Ubuntu), Mac OS X, Windows
network	web, apache, ssh, tcp/ip, bgp, firewall, vpn, lan, wan
middleware	applications server, tomcat, jboss as7, cms (joomla, wordpress), cas, alfresco, jira (jira plugins development)
monitoring	system monitoring, network monitoring, jmeter
programming	java, c, plasm, ocaml, html/xml, html5, css, css3, php, mvc, rim, svn, git, ejb, spring, hibernate, struts, j2ee, angularjs
database	relational database, sql, mysql, postgres , db2, oracle, xml (associated languages like dtd, xmlschema, xpath, xquery, xls), ldap, neo4j, mongodb
virtualization	virtualbox, vmware, <u>netkit</u>

Education and Training

Course	College/Institution	Year
Master's level degree Computer Science and Engineering (Two Years Postgraduate Degree - Laurea Magistrale in Ingegneria Informatica)	Roma Tre University	1 Oct. 2008 17 Oct. 2012
Bachelor's level degree Computer Science and Engineering (Three Years Degree - Laurea Triennale in Ingegneria Informatica)	Roma Tre University	25 Sept. 2002 17 Jul. 2008

Personal Details

Trinity College Diploma since 2000.

During the Bachelor of Informatics Engineering (Three Years Degree and Two Years Postdegree), I have engaged in the analysis and development for academic projects using different technologies proposed by teachers of different academic corses (like <u>netkit</u>, Java pakages or Open Source Softwares).

During my Stage I published, in my web site, a tutorial to integrate performance tests with Jmeter.

During the student initiative W.U.G. at the Roma Tre University I developed a Java package to update the Java Software Authenticator.

Some academic projects give me skills to work in team and with hard deadline.

I support the policy of Open Source and the concept of copyleft.

Artistic Skills and Competences : Movies, Juggling, Tennis, Swimming-pool, Modelling, Role-playing game, Photography.