

ABOUT MY EDUCATION:

I received the Laurea degree in Computer Science Engineering in 2019 at University of Tor Vergata. I am a student of Software Engeenering at the Sapienza University of Rome.

CONCTACTS:

TELEPHONE: (+39)3381659398

WEB SITE:

https://lombardoandrea195.github.io/lombardoandrea/index.html

PROJECTS DONE:

https://github.com/LombardoAndrea195/ Project

EMAIL: <u>l.andrea195@live.it</u>

DAY OF BIRTH: 06/08/1995

HOBBY:

Basketball referee in FIP e CSI (from 2013)

ANDREA LOMBARDO

INSTRUCTION:

Liceo Scientifico Cavour

2009 - 2014

Triennale Ingegneria Informatica Tor Vergata

2014-22/02/2019

Address: software system and Web

JOB EXPERIENCES

Nessuna

SKILLS:

Language skills:

- -C and programming using syscall Posix,
- -Python, Jython
- -Java, JavaFx, (usage of the JDBC pattern and Servlet)
- knowledge microservices, SOA and WebService (REST e SOAP)
- knowledge of CMMI and SCRUM
- knowledge of machine learning algorithms (ex: SVM,Rocchio,KNN)
- -Usage of JMS and RabbitMQ
- Scripting language for Html (JavaScript)
- Skills to reate and manage the Web: XML, JSP, HTML
- -query language: SQL
- -Assembler on architecture MIPS,
- -Mobile Programming (Android),
- -UML, Design Pattern

Technical skills:

Developing, managing software and the other skills need for the lifecycle software (analysis and specification of requirments, defining with testing..)

- -Operating system: Linux,Uni,Windows
- -knowledge of algorithm techinques and concept obtained by the two courses of G. P.Italiano in Torvergata during the first degree and the second one of S.Leonardi in Sapienza during the master in Sapienza
- -Application Web:protocol TP/IP,UDP,server http(Apache,IIS)
- -DBMS:postgres,MySQL

Soft skills:

- -Flexibility to adapt into several different environment
- -Ability on hearing , interacting and sharing informations, ideas with the team
- -Capability to work into a group
- -Capability to analyze problems and solving solution according the system's capabilities
- -Capability to build algorithms for the occurence.