

Europass Curriculum Vitae



Personal information

Surname(s) / First name(s)

Address(es)

Telephone(s)

Email(s)

Nationality(-ies)

Date of birth

Gender

Desired employment/

Occupational field Work experience

Dates

Occupation or position held

Main activities and responsibilities

Name and address of employer

Type of business or sector

Dates

Occupation or position held Main activities and responsibilities

Name and address of employer Type of business or sector

Education and training

Dates

Title of qualification awarded Principal subjects/Occupational skills covered

Name and type of organization providing education and training

Papini Tommaso

33, Via Poggio alla Croce, 50063, Figline Valdarno (FI), Italy

+39 055/9500024 Mobile: +39 334/3621205

tommy39@gmail.com

Italian

Male

30/09/1990

Software Development & Research

01/06/2016 - ongoing.

Research Fellow.

Quantitative methods for the analysis of clinical pathways.

University of Florence, Department of Computer Science, Via di S. Marta 3, 50139, Florence, Italy.

Quantitative analysis of systems.

01/10/2013 - 30/11/2014.

Technical Student.

Web developer for the Indico KT Project, a Knowledge Transfer project for the Indico software. For more info: https://github.com/oddlord/tesi-magistrale/raw/master/tesi/tesi.pdf.

CERN, Route de Meyrin 385 1217 Meyrin, Switzerland.

Web development.

19/12/2012 - 20/04/2016.

Master's Degree (Laurea Magistrale) in Computer Science.

Data Warehousing, Programming Languages Theory, Quantitative Analysis of Systems, Information Theory, Human Computer Interaction, Numerical Analysis II, Information Retrieval, Advanced Architectures, Verification and Testing Methods, Algorithm Design and Analysis, Data Mining, Machine Learning, Sequential and Concurrent System Models.

University of Florence, Faculty of Maths, Physics and Natural Sciences, Master's Degree in Computer Science.

Level in national or international classification

110/110 cum laude.

Dates

Title of qualification awarded Principal subjects/Occupational

skills covered

Name and type of organization providing education and training Level in national or international classification

06/10/2009 - 14/12/2012.

Bachelor's Degree (Laurea) in Computer Science.

Mathematics, Computer Architectures, Algorithms & Data Structures, Programming (Basic & Concurrent), Physics, Databases, Theoretical Foundations of Computer Science, AI, Computer Networks, Neural Networks, Numerical Analysis.

University of Florence, Faculty of Maths, Physics and Natural Sciences, Bachelor's Degree in Computer Science.

110/110 cum laude.

Dates

Principal subjects/Occupational skills covered

Name and type of organization providing education and training

September 2010 - July 2011.

Mathematics, Statistics, Physics, Codes and Security, Programming Patterns, Databases, Operative Systems.

Technical University of Madrid, Faculty of Computer Science, Computer Engineering (Erasmus Programme).

Date

Title of qualification awarded
Name and type of organization
providing education and training
Level in national or international
classification

September 2004 - July 2009.

High School Diploma.

State Institute of Higher Education "Giorgio Vasari", Experimental Scientific High School (PNI).

76/100.

Personal skills and competences

Mother tongue(s)
Other language(s)
Self-assessment

European level(*)

English

Spanish

Italian

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user

^(*) Common European Framework of Reference (CEF) level

Social skills and competences

Italian Red Cross Volunteer.

Technical skills and competences

Good technical skills, especially in informatics and electronics, mostly self-taught.

Computer skills and competences

Very good computer skills, learned as self-taught and through the University. Very good knowledge in the use of various programming/markup languages (among the best known: Java, C, Shell Scripting, Assembler, LaTeX, Matlab, HTML5, XML, Declarative Programming, SQL, λ -calculus, Python, Javascript, CSS). High expertise with many tools such as Jinja2 templates, Github, virtualization tools, SASS. High skills in managing both software and hardware aspects.

Artistic skills and competences

Reasonable level in the use of guitar and in singing.

Driving licence(s)

Driver's license (Italian Republic, full European validity), category B (car owner).

Page 2 / 3 - Curriculum vitæ of Tommaso Papini For more information go to https://europass.cedefop.europa.eu © European Union, 2002-2016.

Additional information

References

Prof. Enrico Vicario, University of Florence, Italy;

Prof. Pierluigi Crescenzi, University of Florence, Italy;

Prof. Gregorio Landi, University of Florence, Italy;

Pedro Ferreira, CERN, Geneva.

Other projects

MRP steady-state: Java implementation of an algorithm for the computation of steady-state probabilities for Markov Renewal Processes. Included in the Oris tool developed at STLab, University of Florence. https://github.com/trianam/mvt/raw/master/steady_state_MRP.pdf.

Rankboost: C++ implementation of the learning-to-rank algorithm Rankboost. Included in the Quickrank tool developed at HPC Lab, ISTI, CNR. https://github.com/hpclab/quickrank.

Blindstore: Best Technology winning project at CERN Summer Student Webfest 2014 & participant of The Port Hackathon 2014 @CERN. http://blindstore.github.io/.

Algorithm Visualization in HTML5: bachelor's thesis on graphical visualization of algorithms in HTML5. https://github.com/oddlord/tesi-triennale/raw/master/tesi.pdf.

Cerithidea Decollata: neural network to simulate intertidal snails predicting the incoming tide. https://github.com/oddlord/cerithidea-decollata-model/raw/master/CerithideaModel.pdf.

Publications

Stefano Martina, Marco Paolieri, Tommaso Papini, and Enrico Vicario.

Performance Evaluation of Fischer's Protocol through Steady-State Analysis of Markov Regenerative Processes.

Università degli Studi di Firenze, MASCOTS 20016

Personal interests

Computers, Technology, Mathematics, Physics and Science in general. Books, Music and Entertainment. All kind of sports (currently a boxer). Travelling around the world.

My personal details can be processed into your data system.

Signature: