

Curriculum vitae

PERSONAL INFORMATION

Tommaso Papini

💡 33, Via Poggio alla Croce, 50063, Figline e Incisa

Valdarno (FI), Italy

+39 3343621205 ****** +39 0559500024

tommaso.papini@unifi.it

https://www.linkedin.com/in/tommaso-papini/

Skype tommy39ita

Gender Male | Date of birth 30 September 1990

Nationality Italian



JOB APPLIED FOR Software Development & Research

WORK EXPERIENCE

June 2017 Secondment

Ageing Lab Foundation & University of Jaén (Spain)

Department of Computer Science

REMIND project for the use of computational techniques to improve compliance to reminders within smart environments. Knowledge transfer between the Universities of Florence and Jaén in order to share experiences on techniques for Activity Recognition (especially based on fuzzy logic and stochastic models) and on the creation of AR datasets.

June 2016 - Oct 2016 Research Fellow

University of Florence (Italy)

Faculty of Engineering, Department of Information Engineering Model based quantitative analysis for non-Markovian systems

Oct 2013 – Nov 2014 Technical Student Internship

CERN, Route de Meyrin 385, 1217 Meyrin (Switzerland)

Web developer for the Indico Knowledge Transfer Project, a project aimed to increased the worldwide impact of Indico. Indico is a web-application for event organization

EDUCATION AND TRAINING

Nov 2016 - Present PhD in Smart Computing

Dec 2012 – Apr 2016 Master in Computer Science

ISCED 8

Universities of Florence, Pisa and Siena (Italy)

Faculty of Engineering, Department of Information Engineering

Courses **GPU Programming Basics**

Thesis

Model-based quantitative analysis for on-line diagnosis, prediction, scheduling and compliance evaluation in partially observable systems - https://github.com/oddlord/ phd-sc-research-project/raw/master/research_project.pdf

ISCED 7

University of Florence (Italy)

Faculty of Maths, Physics and Natural Sciences



Curriculum vitae

Tommaso Papini

Courses

Design and Analysis of Algorithms, Data Warehousing, Non-standard Architectures, Foundations of Programming Languages, Quantitative Analysis of Systems, Advanced Numerical Analysis, Models of Sequential and Concurrent Systems, Human Computer Interaction, Information Retrieval and Semantic Web Technologies, Machine Learning, Verification and Testing Methods, Data Mining, Information Theory

Projects

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

Thesis The Indico KT Project: Improving the worldwide impact of Indico - https://github.com/oddlord/tesi-magistrale/raw/master/tesi.pdf

Final rank 110/110 cum laude

Sept 2010 – July 2011 Bachelor in Computer Engineering (Erasmus)

ISCED 6

Polytechnic University of Madrid (Spain)

Faculty of Computer Science

Courses

Physical and Technological Foundations of Informatics, Linear Algebra, Probability and Statistics I, Programming II, Information Technology Security, Systems Programming, Operating Systems, Databases

Oct 2009 - Dec 2012 Bachelor in Computer Science

ISCED 6

University of Florence (Italy)

Faculty of Maths, Physics and Natural Sciences

Courses

English, Algorithm and Data Structures, Real Analysis I & II, Computer Architecture, Discrete Mathematics and Mathematical Logics, Programming, Data Bases and Information Systems, Operating Systems, Physics, Probability Theory and Statistics, Concurrent Programming, Programming Methodologies, Linear Algebra, Computing and Management, Models and Calculi for Physics, Artificial Intelligence, Coding Theory and Computer Security, Theoretical Computer Science, Numerical Analysis, Computer Networks

Projects

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

 $The sis \quad Algorithm \quad Visualization \ in \ HTML 5 \ - \ \texttt{https://github.com/oddlord/tesi-triennale/raw/linearization} = \texttt{https://github.com/oddlord/tesi-trie$

master/tesi.pdf

Final rank 110/110 cum laude

Sept 2004 – July 2009 Scientific High School

ISCED 3

State Institute of Higher Education Giorgio Vasari, Figline e Incisa Valdarno (Italy)

National Plan of Computer Studies (PNI)

Final rank 76/100

PERSONAL SKILLS

Mother tongue Italian



Curriculum vitae

Other languages

UNDERSTANDING SPEAKING WRITING Spoken production Listening Spoken interaction Reading B2 C1 B2 C1 C1 B2 C1 B2 C1 C1

English Spanish

Levels: A1/A2: Basic user – B1/B2: Independent user – C1/C2: Proficient user Common European Framework of Reference (CEF) level

Communication skills

I have worked both in research teams and development teams

Organisational / managerial skills

During my PhD and my research activity I supervised several students both for exam projects and thesis research

Computer skills

- programming languages: Java, C, C++, Python, Javascript, Matlab, SQL, shell scripting, MIPS assembler, declarative programming, λ-calculus
- markup languages: HTML5, XML, CSS
- modeling languages: Petri Nets, UML, IDEF0
- tools & software: Jinja2, Git, Github, QEMU, VirtualBox, SASS, Eclipse, Windows, Linux, dotfiles, Python Fabric, Jekyll, LaTeX

Other skills

Playing the electric guitar and listening to music. Training as a boxer and doing sports in general. Reading books of various nature. Passion for science. Love to travel and experience different cultures

Driving licence B (car owner)

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 (Switzerland)

Other projects

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

Publications -

Stefano Martina, Marco Paolieri, Tommaso Papini, and Enrico Vicario. Performance evaluation of fischer's protocol through steady-state analysis of markov regenerative processes.
In Modeling, Analysis and Simulation of Computer and Telecommunication Systems (MASCOTS), 2016 IEEE 24th International Symposium on, pages 355–360. IEEE, 2016