



National ICT Australia
Queensland Research Laboratories
Level 5 Axon Building (47),
Staff House Road,
Saint Lucia, QLD 4072
AUSTRALIA



Department of Computer Science
University of Verona
15, Strada le Grazie
37134, Verona (VR)
ITALY

Simone Scannapieco

Ph.D. Candidate

Curriculum Vitae

Personal Informations



Home address 14, Via Amedeo Carisio, 37136, Verona (VR), ITALY

Home telephone +39 045 508887

Mobile +39 349 8671638

Alternative mail simonescannapieco@alice.it

Nationality Italian

Date of birth 3rd February 1982

Gender Male

Office 15, Strada le Grazie
37134, Verona (VR), ITALY
Cà Vignal 2, Floor 1, Room 69

Telephone +39 045 802 7048

Fax +39 045 802 7068

Mail simone.scannapieco@univr.it

Web reference [Department Web page](#)

Desired Employment

Long term Research

Education, Training and Scholarships

Date 1st January 2010 onwards

Title of qualification awarded Ph.D. in Computer Science

Name and type of organisation providing education and training Department of Computer Science
University of Verona

Date 1st September – 4th October 2009

Title of qualification awarded Scholarship owner for a short-time stay

Name and type of organisation providing education and training NICTA (National Information and Communications Technology Australia), PO BOX 6020 - St. Lucia, Brisbane, AUSTRALIA

Principal subjects and occupational skills covered Preference revision in theories using Defeasible Logics



National ICT Australia
Queensland Research Laboratories
Level 5 Axon Building (47),
Staff House Road,
Saint Lucia, QLD 4072
AUSTRALIA



Department of Computer Science
University of Verona
15, Strada le Grazie
37134, Verona (VR)
ITALY

Date 1st June – 31st August 2009

Title of qualification awarded Scholarship owner

Name and type of organisation providing education and training Department of Computer Science
University of Verona

Principal subjects and occupational skills covered Preference Management, Belief Revision

Date 2005 - 2009

Title of qualification awarded Master of Science in Computer Science

Name and type of organisation providing education and training University of Verona

Principal subjects and occupational skills covered Thesis with major research activities:
“La negoziazione di teorie in Logica Descrittiva” (“Negotiation of theories in Description Logics”)

Level in national or international classification and final grade ISCED 5 - 110 cum laude / 110

Area of study Logic, Theoretical Computer Science, Artificial Intelligence, Knowledge Representation, Information Systems, Game Theory, Multiple Agent Systems

Scientific contribution of the master thesis A methodology for negotiating logical models of knowledge has been developed that allows two agents in sharing the knowledge contained in an ontology, specified in the same language. Major results used in the development of this model are based upon the notion of LCS (Least Common Subsumer). A fixed-point semantics for the specific case has been appropriately developed.

Date 2001 - 2005

Title of qualification awarded Bachelor in Computer Science

Name and type of organisation providing education and training University of Verona



National ICT Australia
 Queensland Research Laboratories
 Level 5 Axon Building (47),
 Staff House Road,
 Saint Lucia, QLD 4072
 AUSTRALIA



Department of Computer Science
 University of Verona
 15, Strada le Grazie
 37134, Verona (VR)
 ITALY

Principal subjects and occupational skills covered

A Web application for relation algebras manipulation has been developed in collaboration with Mr. Francesco Olivieri, and Mr. Lorenzo Formenti

Level in national or international classification and final grade

ISCED 5 - 96 / 110

Competences

Research areas

- ▶ Description Logics
- ▶ Semantic Negotiation
- ▶ Preference Handling
- ▶ Multiple Agent Systems

Computer science skills

- ▶ Intermediate programmer in Java, LaTeX
- ▶ Basic programmer in C, C++, HTML, ML, SystemC

Research products

- ▶ Governatori G., Olivieri F., Scannapieco S., and Cristani M., **Superiority Based Revision of De-feasible Theories**, *Proceedings of "Non Monotonic Reasoning"*, Toronto, May 2010

Linguistic Skills

Mother tongue Italian

Other languages

Self-assessment	Understanding				Speaking				Writing	
	Listening		Reading		Spoken interaction		Spoken production			
English	C1	Proficient	C1	Proficient	B2	Independent	B2	Independent	C1	Proficient

(*) *Common European Framework of Reference for Languages*

Information Privacy

I give my consent for the handling of the personal information supplied, pursuant to and in accordance with Decreto Legislativo (Legislative Decree) 30th June 2003, n. 196 "Codice in materia di protezione dei dati personali".

SIGNATURE
