

Europass Curriculum Vitae





Personal information

Surname(s) / First name(s)

Address(es)

Telephone(s)

Email(s)

Nationality(-ies)

Date of birth

Gender

Verdoja, Francesco

Via Canonico Candido Balma, 17 - 10040 Rivalta di Torino (TO), Italy

+39 011.9090100 Mobile: +39 333.7601192

f.verdoja@gmail.com

Italian

22/04/1988

Male



Desired employment/ Occupational field

Researcher

Work experience

Dates

03/2015 - 07/2015

Occupation or position held

Main activities and responsibilities

Name and address of employer

Type of business or sector

Inside the NII he is going to research impainting of 3D point-clouds inside the computer vision and discrete geometry group.

National Institute of Informatics (NII), 2-1-2 Hitotsubashi, Chiyoda-ku, 101-8430 Tokyo, Japan

Research

Intern

Dates

Occupation or position held

Main activities and responsibilities

Name and address of employer

Type of business or sector

02/2013 - 10/2013

Inside the IRCC in Candiolo he has researched for his master's degree thesis with the nuclear medicine research group. Research he has contributed to is intended to find informatical techniques that could be able to automatically segment tumoral regions in Dynamic PET images.

Institute for Cancer Research and Treatment, Strada Provinciale 142, km 3,95 - 10060 Candiolo (TO), Italy

Research

Dates

06/2012 - 10/2013

Occupation or position held

City Councilman

Main activities and responsibilities

Responsibilities: Youth, Work policies, Communication, Openness, Community involvment, Volunteering, Sport, Public Information Office, Data Center, Suburbs

Name and address of employer

Type of business or sector

Municipality of Rivalta di Torino, Via Canonico Candido Balma, 5 – 10040 Rivalta di Torino (TO), Italy

Administrative, public administration

Dates

05/2011 - TODAY

Occupation or position held

IT Advisor and Web Developer

Main activities and responsibilities

As freelance, he has developed, and still maintains, the web based informatic system for child adoption dossiers administration used by all TO3 local health authority

Name and address of employer

Consorzio Intercomunale Socio Assistenziale di Rivoli, Rosta e Villarbasse, Via Nuova Collegiata, 5 -10098 Rivoli (TO), Italy

Type of business or sector

Information systems, web applications, data processing and acquisition

Education and training

Dates

2014 - TODAY

Title of qualification awarded

PhD in Computer Science

Principal subjects/Occupational skills covered

Image processing, computer vision, biomedical imaging, image and video compression

Name and type of organization providing education and training

Università degli Studi di Torino – Dipartimento di Informatica

Level in national or international classification

Dates

2010 - 2013

PhD

Title of qualification awarded

MS in Computer Science

Principal subjects/Occupational skills covered

Systems for information processing, artificial intelligence, computer vision

Name and type of organization providing education and training

Università degli Studi di Torino - Facoltà di Scienze Matematiche Fisiche e Naturali

Level in national or international classification 2nd cycle degree - Master

Final grades

110/110

Dates

2007 - 2010

Title of qualification awarded

Bachelor in Computer Science

Name and type of organization providing education and training Università degli Studi di Torino – Facoltà di Scienze Matematiche Fisiche e Naturali

Level in national or international classification 1st level degree - Degree/Bachelor

Final grades

110/110 cum laude

Personal skills and competences

Mother tongue(s)

Other language(s)

Self-assessment European level(*)

Italian

| | Understanding | | | | Speaking | | | | Writing |
|----|-----------------|----|-----------------|----|--------------------|----|-------------------|----|-----------------|
| | Listening | | Reading | | Spoken interaction | | Spoken production | | |
| C2 | Proficient user | C1 | Proficient user | C1 | Proficient user | C1 | Proficient user | C2 | Proficient user |
| A1 | Basic user | A1 | Basic user | A1 | Basic user | A1 | Basic user | A1 | Basic user |
| A1 | Basic user | A1 | Basic user | A1 | Basic user | A1 | Basic user | A1 | Basic user |

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

English French

Turkish

Diploma(s) or certificate(s)

Linguistic experience(s)

Preliminary English Test (PET)

Institution: Cambridge University

CEFR level: B1 English Date of issue: June 2006

International Internship Program

Dates: 03/2015 - 08/2009 (5 months)

Location: Tokyo, Japan

Institution: National Institute of Informatics (NII)

Language of work: English

Erasmus Exchange Program

Dates: 09/2008 - 02/2009 (6 months)

Location: Istanbul, Turkey Institution: Sabancı Üniversitesi Language of classes: English

Computer skills and competences

Operating systems: Excellent Programming languages: Excellent Excellent Word processing: Excellent Electronic spreadsheet: Data base administrators: Excellent CAD skills: Limited Excellent Internet skills: Data transmission networks: Good Web-site creation: Excellent Multimedia: Excellent

Programming languages known: Java, C, C++, Matlab, Clips, PHP, HTML, Javascript, SQL, Bash

Additional informations

Publications

Francesco Verdoja, Marco Grangetto, Christian Bracco, Teresio Varetto, Manuela Racca, and Michele Stasi.

Automatic method for tumor segmentation from 3-points dynamic PET acquisitions.

In IEEE International Conference on Image Processing 2014 (ICIP 2014), Paris, France, October 2014.

IEEE

Prizes and acknowledgements

Best Student Award

International Computer Vision Summer School 2014 (ICVSS14), July 2014

I hereby authorize the processing of the personal data contained in this CV in compliance with the Italian Personal Data Protection Code (Legislative Decree no. 196 of 30 June 2003).

All details are current and correct to the best of my knowledge and belief.

Rivalta di Torino, January 9, 2015

Francesco Verdoja