## Curriculum Vitae

## Personal information

First name / Surname Stefano Menini

> E-mail menini@fbk.eu

Work experience

 $2/01/2018 \rightarrow$ Dates

Position Postdoc Researcher

**Projects** CREEP: Development of NLP based solutions to prevent the negative impacts of cyberbullying on young people and managing at-risk situations.

> HATEMETER: Preventing and tackling Islamophobia at EU level by analysing internet and social media and producing computer-assisted responses to support counter-narratives campaigns.

> SIMPATICO: Improving the interactions with the public administration through natural language processing and machine learning techniques delivering more understandable personalized services.

Name and address of employer

Fondazione Bruno Kessler (FBK)

Via Sommarive 18, 38123 Povo (TN) (Italy)

Dates

15/09/2012 - 30/05/2013

Occupation or position held Main activities and responsibilities Research consultant

Creation of datasets, collection of data through crowdsourcing platforms, annotation and transcription of audio files.

**Projects** 

SICK: Building of a large dataset of English sentences through semantic manipulations. Evaluation of relatedness and entailment using crowdsourcing resources.

TOSCA: Transcription and annotation of audio files from news broadcastings and talk shows

Name and address of employer

CELCT - Center for the Evaluation of Language and Communication

**Technologies** 

Via alla Cascata 56/c, 38123 Povo (TN) (Italy)

## **Education and training**

 $01/06/2013 \rightarrow 28/09/2018$ Dates

Title of qualification awarded Ph.D. (Advisor Sara Tonelli)

Thesis

Automatic Analysis of Agreement and Disagreement in the Political Domain Principal subjects / occupational Natural language processing, digital humanities, language complexity, machine skills covered learning

Affiliation

skills covered

Name and type of organisation

Digital Humanities Group at Fondazione Bruno Kessler (FBK)

Via Sommarive, 18, I-38123 Povo

Name and type of organisation Information and Communication Technology Doctoral School providing education and training

University of Trento

Via Sommarive 5, I-38123 POVO, Trento (Italy)

09/2016 - 11/2016Dates

Title of qualification awarded Visiting at University of Mannheim Principal subjects / occupational

Research on automatic classification of topic-based agreement and disagreement in political documents (under the supervision of Prof. Simone Paolo Ponzetto)

University of Mannheim - Data and Web Science Group

providing education and training B6, 26, Mannheim (Germany)

> 09/2010 - 10/2012 Dates

Title of qualification awarded Master's degree in Philosophy and languages of modernity

Thesis A distributional approach to determiners (Advisor M. Baroni)

Principal subjects / occupational Philosophy, logic, artificial intelligence, distributional semantic, computer

skills covered Name and type of organisation providing education and training programming, text processing, knowledge representation, machine learning Università degli studi di Trento (Philosophy and languages of modernity) Via Belenzani, 12, 38122 Trento (Italy)

Dates

05/2012 - 08/2012

Title of qualification awarded Principal subjects / occupational skills covered Internship CIMeC

Name and type of organisation providing education and training Study of distributional semantics and compositionality of language. Extraction and analysis of data from a large corpus. Research about similarity in determiners using distributional semantics and machine learning techniques.

CIMeC - Centro interdipartimentale Mente/Cervello

Corso Bettini 31, 38068 Rovereto (TN) (Italy)

Dates

02/2012 - 02/2012

Title of qualification awarded Principal subjects covered Name and type of organisation providing education and training International Winter Camp on Language and Data/Knowledge Technologies

Language and Data/Knowledge Technologies

Trento RISE

Via Sommarive, 18, 38123 Povo (TN) (Italy)

09/2006 - 06/2010

Title of qualification awarded

Bachelor's degree in Philosophy

Thesis Principal subjects / occupational The educational function of the myth in Plato. A "noble lie" of service to reason Philosophy, literature, logic, informatics

skills covered

Name and type of organisation providing education and training Università degli studi di Verona (Philosophy) Via dell'Artigliere, 8, 37129 Verona (Italy)

08/2004 - 06/2006

Title of qualification awarded

Principal subjects / exams Name and type of organisation providing education and training Programming (Java), Logic, Mathematics, Probability and Statistics Università degli studi di Verona (Computer Science)

Via dell'Artigliere, 8, 37129 Verona (Italy)

## Personal skills and competences

Mother tongue(s) Italian

Other language(s) English (Proficient) Japanese (Basic User)

Computer skills and competences - Good knowledge of Python and Perl

- Basic Java, C#, Javascript

- Deep knowledge of Crowdsourcing Platforms

- Windows and Unix-based operating systems

Il sottoscritto autorizza il trattamento dei propri dati personali da parte di enti e società ai sensi dell'art. 23 del D. Lgs 196/2003.

Il sottoscritto dichiara inoltre sotto la propria personale responsabilità, ai sensi degli artt. 46 e 47 del D.P.R. 445 del 28/12/2000 e consapevole delle sanzioni previste dall'art. 76 del citato decreto per le ipotesi di falsità in atti e dichiarazioni mendaci che le informazioni rese nel presente curriculum vitae sono realmente possedute.