

Giulio Carducci

Computer Engineer

giulio.carducci@protonmail.com

Torino

in linkedin.com/in/giuliocarducci

334 5909666

SKILLS

Machine Learning

Communication

Teamwork

Adaptability

Problem Solving

Python

lava

Linux

GiulioC.github.io

github.com/GiulioC

Natural Language Processing

WORK EXPERIENCE

Software Developer and Data Scientist Synapta s.r.l. & UniTo

04/2018 – Present Torino I worked at Synapta as a researcher for the academic project "REPOSUM". I applied several NLP techniques to a textual corpus of Phd Theses.

- Feature engineering for representing textual documents
- Feature extraction with bag-of-words, NER and NEL approaches
- Application of classification and clustering techniques to different types of data
- Devised machine learning and NLP strategies for out-of-core computation on huge data volumes

Internship

Cognitive Systems Group (CoSy)

04/2015 - 09/2015

University of Bremen

- Camera movement estimation based on detected motion in
- Methods for face detection and face recognition of people in the movie domain.

PUBLICATIONS

TwitPersonality: Computing Personality Traits from Tweets using Word Embeddings and Supervised Learning.

Giulio Carducci, Giuseppe Rizzo, Diego Monti, Enrico Palumbo, Maurizio Morisio. Multidisciplinary Digital Publishing Institute (MDPI), 2018.

Semantically Aware Text Categorisation for Metadata Annotation (submission phase)

Giulio Carducci, Marco Leontino, Daniele P. Radicioni, Guido Bonino, Enrico Pasini, Paolo Tripodi. Italian Research Conference on Digital Libraries (IRCDL), 2018.

CERTIFICATES

IELTS 7.5 (CEFR C1) (2016)

British Council

Machine Learning by Andrew Ng (2016)

Соигѕега

CCNA Routing and Switching: Introduction to Networks

Cisco Networking Academy

EDUCATION

M.A. in Computer Engineering

Politecnico di Torino

09/2015 - 04/2018 99/110

 Thesis: "Semantic Analysis to Compute Personality Traits from Social Media Posts".

B.A. in Computer Engineering Università degli Studi dell'Aquila

09/2011 – 03/2015

102/110

 Thesis title: "Design, implementation and exploitation of a database to support an embedded face recognition system".

LANGUAGES

ItalianEnglishNative or BilingualExpert

INTERESTS

Photography

Cycling

Environment