GIANVITO TANEBURGO COMPUTER SCIENTIST



PERSONAL

Name	Gianvito Taneburgo		
Birthday	4 February 1993		
Gender	Male		
Nationality	Italian		

LANGUAGES

ITALIAN					
MOTHERTONGUE					
ENGLISH					
A1	A2	В1	B2	C1	

REFERENCES

Prof. Andrea Passerini

Università degli Studi di Trento andrea.passerini@unitn.it

Prof. Giovanni Semeraro

Università degli Studi di Bari giovanni.semeraro@uniba.it

Prof. Pasquale Lops

Università degli Studi di Bari pasquale.lops@uniba.it

CONTACT

Mobile	+39 3209667133
Email	taneburgo@gmail.com
Address	Via Pavoncelli 74, 70125. Bari (BA), Italy



GitHub ShadowTemplate



Skype taneburgo@gmail.com



Hangouts taneburgo@gmail.com

PROFILE

I am a curious, passionate, sturdy computer scientist looking for thrilling problems to solve. I developed excellent planning and time management capabilities by coordinating a 30-people club and many university projects. I learnt how to politely propose conflicting ideas and how to listen and support colleagues, who have acknowledged my leadership skills. I improved my verbal communication with daily stand-up meetings in small multicultural teams, public speeches and volunteering with children (CoderDojo, summer camps). I am a flexible team player, a determined hard worker and a creative problem solver.











WORK EXPERIENCE



FULL-STACK DEVELOPER @ REVEVOL

SESTO SAN GIOVANNI (MI), ITALY | PARIS, FRANCE

Worked on scalable data-oriented applications on Google Cloud Platform. Improved technical skills in designing race-condition-free distributed algorithms using idempotent operations. Acquired experience with Java EE, RESTful APIs, authorization protocols and agile software development.

EDUCATION



MASTER'S DEGREE WITH HONOURS IN COMPUTER SCIENCE

UNIVERSITÀ DEGLI STUDI DI TRENTO, TRENTO, ITALY Thesis on Machine Learning: Constrained adversarial networks



BACHELOR'S DEGREE WITH HONOURS IN COMPUTER SCIENCE

UNIVERSITÀ DEGLI STUDI DI BARI, BARI, ITALY

Thesis on Information Retrieval: A cloud platform for social networks' big data analytics - Discriminatory contents recognition technologies

TECHNICAL SKILLS

Python, Java

TensorFlow, Google Cloud Platform, Lucene

C++, C, SQL, JavaScript, HTML

Java EE, git, maven, Hadoop, Akka, spin, nuXmv, JIRA

Haskell, CSS

Bootstrap, AngularJS, CLIPS

AWARDS AND CERTIFICATIONS



Google Cloud Platform Qualified Developer



Special mention for best graduate at Università degli Studi di Bari

PERSONAL PROJECTS

git.io/**OPPY**

My meta-project consisting in completing, since 2014, One-Project-Per-Year (technical project, personal challenge, good habit) to add some value to my life.

An Akka implementation of the Raft consensus algorithm with actor model.

git.io/**krafters** git.io/**risakka**

A black-box testing platform for message-based distributed algorithms.