

BIRTHDATE -----

28/07/1992

NATIONALITY -----

Italian

CONTACTS -----

andreagulino@me.com

+39-3451462332

PROGRAMMING SKILLS -----

JAVA SCALA PYTHON C

APACHE SPARK HDFS

HTML+JS+CSS ANGULAR.JS

NODE.JS DJANGO FLASK

BASH GIT AWS

WEBSITE

andreagulino.github.io

ANDREA GULINO

PHD SCHOLAR IN INFORMATION TECHNOLOGY

Summary ·····

I am a PhD Scholar in Information Technology (ending Dec. 2020), specialised in big data applications, cloud computing and performance modelling. Besides the research activity, I am an experienced full-stack web-application developer.

Education -----

2011-2014

Politecnico di Milano

2017-2020	PhD in Information Technology "Distributed Processing and Optimisation Models for Genomic Data."
2014-2017	Master's Degree in Computer Science and Engineering 110L

Bachelor's Degree - Ingegneria Informatica

Tongji University - 同济大学 - Shanghai

2012-2013 **Double degree exchange program** (2 semesters)

Work Experience

Politecnico di Milano

2018-2019 **Teaching Assistant**

Fondamenti di Informatica - Informatica B - Progetto Finale di Ing. Informatica

Research

Research Areas

Cloud Computing, System Architectures, Distributed Algorithms, Databases, Computational Genomics.

Oral Presentations

2018 IEEE Big Data (Seattle), 2019 IEEE BIBM (San Diego), 2020 IEEE MASCOTS (Nice).

Publications

12 publications, 6 as a first author. More details are available on my personal website and on <u>Google Scholar</u>.

Collaborations

Oxford University, Banca D'Italia.

Projects -----

Taipan - Web Vulnerability Scanner

Taipan allows scanning several types of web applications, providing detailed reports on the detected vulnerabilities. In particular, I implemented the front-end (Angular, js application) and designed the API.