

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

DJANGO FLASK

NODE.JS BASH

GIT AWS

WEBSITE

gitpages.com/???

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. Beyond my 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

2017-2019 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.