

Antonio Cruciani

Curriculum Vitae

Contact Information

Email, antonio.cruciani@gssi.it.

Phone, +39 3293094668.

Address, Viale Francesco Crispi, 7, L'Aquila (AQ), Italy.

Web Site, antonio-cruciani.github.io.

GitHub, github.com/Antonio-Cruciani.

LinkedIn, linkedin.com/in/antonio-cruciani-9b7b7083.

Education

2020-Now **Doctor of Philosophy**, GSSI - Gran Sasso Science Institute, L'Aquila.

Ph.D., Computer Science

Supervisors: Prof. Francesco Pasquale, Prof. Pierluigi Crescenzi

2017–2020 **Student**, *University of Rome*, Tor Vergata, *Master's degree*.

Computer Science.

<u>Final mark</u>: 110/110 Cum Laude Supervisor: Prof. Francesco Pasquale

Thesis title: Dynamic Random Graphs and unstructured P2P networks, analysis of two

models inspired by the Bitcoin network.

Available at the following link

2011–2017 **Student**, *University of Rome*, Tor Vergata, *Bachelor's degree*.

Computer Science. Final mark: 92/110

Supervisor: Prof.Giorgio Gambosi.

Thesis title: Efficient learning methods for playlist prediction.

2006–2011 **High School** , *ITIS Montani*, Fermo, .

Qualified Industrial Technician specialization: Information and Technology

Experience

Research

February Big Data and Information Retrieval, Big Data Analytics Lab at Fon-

Now ${\tt DAZIONE}\ {\tt UGO}\ {\tt BORDONI}$, Working on graph mining algorithms for distance

2020 functions estimation (\underline{link}), compression, clustering, centrality, and ranking algorithms.

Supervisor: Giambattista Amati

Teachings and Talks

September Workshop Presentation, 10th Italian Information Retrieval Workshop (IIR-2019),

2019 Padua.

I presented the joint project with Fondazione Ugo Bordoni about index compression techniques.

June 2019 **Seminar**, University of Rome Tor Vergata, Talk on FPT Algorithms.

I held a seminar about Iterative Compression technique for NP-Hard problems on Graphs.

October 2018 **Teaching Assistant**, University of Rome Tor Vergata, Prof. Miriam Di

June 2019 Ianni.

Computability and Computational Complexity Theory Link to the lessons material (IT) available at the following <u>link</u>

December **Teaching Assistant**, University of Rome Tor Vergata, Prof. Gianluca 2017 June Rossi .

2018 Computer programming with laboratory

Work

October 2015 **Developer**, WEDOT, Roma.

January 2016 Software developer for Microsoft platforms, .Net , C# ,Windows Server.

June 2010 Intern, New System, Falerone, Fermo, Marche.

September Web developer and sysadmin

2010

Publications

Workshops

- 2021 P. Vocca, G. Amati, S. Angelini, A. Cruciani, G. Fusco, G. Gaudino and D. Pasquini, OASIS 2021, Topic modeling by community detection algorithms
- 2019 A. Cruciani, D. Pasquini, G. Amati, and P. Vocca, About Graph Index Compression Techniques, Proceedings of the 10th Italian Information Retrieval Workshop (IIR-2019), Padua, Italy, September 16-18, 2019, CEUR-WS.org/Vol-2441/paper23.pdf. Journals
- 2022 G. Amati, S. Angelini, D. Pasquini, P. Vocca, A. Cruciani, Distance-based metrics computation on Very Large Graphs [Transactions on Knowledge Discovery from Data (TKDD)] (SUBMITTED)

Advanced Schools

- March 2022 Bertinoro International Spring School 2022 (link)
- September European Summer School on Learning in Games, Markets, and Online Decision 2021 Making (link)
- July-August Max Planck Advanced Course on the Foundations of Computer Science (Convex Optimization)(link)
- May June Algorithmic Tools for Massive Network Analytics (link) 2021
- August 2020 Max Planck Advanced Course on the Foundations of Computer Science (Market Design and Computational Fair Division)(link)

Advanced Courses

- 2019 Semidefinite Programming and Discrete Optimization. University of Rome: "Tor Vergata". Ph.D. (Computer Science, Control and Geoinformation) course held by Prof. Angelika Wiegele.
- 2019 Natural Distributed Algorithms. University of Rome: "Tor Vergata". Course held by <u>Dr. Emanuele Natale.</u>
- 2019 Algorithms and computational models for large-scale data analysis. University of Rome: "La Sapienza". Ph.D. (Data Science) course held by Silvio Lattanzi.

Certifications

- 2017 [MOOC] Approximation Algorithms by École Normale Supérieure
 - Massive open online course by ENS on approximation algorithm. Particularly emphasizes algorithms that can be designed using linear programming and semidefinite programming.
- 2017 Machine Learning Specialization by Washington University
 - Online specialization on machine learning covering: foundations of ML, regression, classification, clustering and retrieval. To see the certification click on the name of specialization
- 2017 Machine Learning By Stanford University
 - Online course on machine learning, topics: supervised learning, unsupervised learning. To see the certification click on the name of specialization
- 2017 Common European Framework (CEFR) B1

Programming skills

- Basic OWL, SPARQL, FORTRAN, COBOL, LISP
- Intermediate GO, MATLAB, JAVASCRIPT, R, ASP. NET, JAVA
 - Advanced PYTHON, JULIA, JAVA, C, C++, C#, SQL, PHP
- Frameworks Apache Spark

Languages

Italian Mother tongue

English **Proficient**

Interests

- Graph Mining
- Markov Chains
- Approximate Counting
- Dynamic Graphs

- Distributed Computing
- Monte Carlo methods
- Approximation Algorithms
- Random Graphs

Antonio Cruciani March 11, 2022

Antonio Cruciani