



Giorgia Di Tommaso

Educazione

- 2015–oggi **Dottorato in Informatica (Ph.D.)**, *Sapienza, Università di Roma, Facoltà di Ingegneria dell'Informazione, Informatica e Statistica, Italy.*
- tematiche Social Network Analysis, Data Science, Recommender Systems
- 2013–2015 **Laurea Magistrale in Informatica**, *Sapienza, Roma, 110/110 cum laude.*
- 2009–2013 **Laurea Triennale in Informatica**, *Sapienza, Università di Roma, Italy.*

Esperienze

Insegnamento

- 2014–oggi **Docente di Coding**, *Fondazione Mondo Digitale, Rome, Italy.*
- 2016–2018 **Docente di Programmazione Python**, *Liceo Ginnasio "Virgilio", Roma, Italy.*

Esperienze Lavorative

- 2016 **App developer (freelance)**, <https://goo.gl/Lt9eR5>.

Corsi

ACM Summer School on Recommender Systems • 6th Lisbon Machine Learning School • BISS2016-Bertinoro International Spring School • Cambridge Coding Summer School • GamificationLab

Premi e Riconoscimenti

MyLLENNIUM Award 2018 - Premio Raffaele Barletta - Categoria: My Book • Best Student Paper Award, CSCWD2017, Wellington, New Zealand, 2017 • ICWSM-17 Student Grant Award • Fondi di Ateneo "AVVIO RICERCA", Università di Roma "Sapienza", Italy 2017 • Android Scholarship on Udacity from Google, 2017 • Toptal STEM Scholarships for Women 2016 • Fondi di Ateneo "AVVIO RICERCA" 2016, Università di Roma "Sapienza", Italy 2016 • IBM Best Student Recognition Event (BSRE 2016), Hursley, UK 2016 • Borsa di dottorato, Sapienza, Università di Roma "Sapienza", Italy 2015-2018

Competenze informatiche

Java • C • Python • Android • Javascript • HTML • Spring • Microsoft Office Suite • Windows • Linux • Mac OS • Adobe Suite • Lucene • SQL • Latex • Maven • Tecnologie e strumenti per l'insegnamento del coding

Certificazioni

ECDL • Graphic designer presso CEFI Institute • Digital Skills Training from Facebook

■ Lingue

Italiano (madre lingua) • Inglese

■ Volontariato

Coding Coach (es. NERD? project) • ICDM2016 volunteer • RecSys2018 volunteer

■ Pubblicazioni

Giorgia Di Tommaso. Serena: A semantic recommender for all. In *Doctoral Symposium, 12th ACM Conference on Recommender Systems (RecSys'18)*, 2018.

Giorgia Di Tommaso, Stefano Faralli, Giovanni Stilo, and Paola Velardi. Wiki-mid: a very large multi-domain interests dataset of twitter users with mappings to wikipedia. In *The 17th International Semantic Web Conference, ISWC2018*,, 2018.

Giorgia Di Tommaso, Stefano Faralli, and Paola Velardi. A large multilingual and multi-domain dataset for recommender systems. In *Proceedings of the 11th edition of the Language Resources and Evaluation Conference, LREC2018*, 2018.

Giorgia Di Tommaso and Giovanni Stilo. Twixonomy visualization interface: How to wander around user preferences. In *2nd Workshop on Engineering Computer-Human Interaction in Recommender Systems (EnCHIReS 2017)*. EICS2017, 2017.

Giorgia Di Tommaso, Giovanni Stilo, and Paola Velardi. Women leadership in enterprise social networks a sna toolkit to foster the emergence of informal leaders in organizations. In *Information Society (i-Society), 2015 International Conference on*, pages 73–78. IEEE, 2015.

Giorgia Di Tommaso, Giovanni Stilo, and Paola Velardi. Detecting network leaders in enterprises. In *Proceedings of the 2017 IEEE 20th International Conference on Computer Supported Cooperative Work in Design (CSCWD)*. CSCWD2017, 2017.

Giorgia Di Tommaso, Giovanni Stilo, and Paola Velardi. A gendered analysis of leadership in enterprise social networks. In *Proceedings of the Eleventh International AAAI Conference on Web and Social Media (ICWSM 2017)*. ICWSM2017, 2017.

Stefano Faralli, Giorgia Di Tommaso, and Paola Velardi. Semantic enabled recommender system for micro-blog users. In *SERECsys*. ICDM2016, 2016.