Francesco **Casillo**

Via Santa Maria La Scala, 44 🏦 San Giuseppe Vesuviano, Napoli, Italy

+39 3334093861 🌜

casillofran95@gmail.com 🖂

Gender Male Birth date 30th December 1995 https://fcasillo.github.io/

in https://www.linkedin.com/in/francesco-casillo/

https://scholar.google.com/citations?hl=en&user=zBeKL2cAAAAJ

Education

Doctor of Philosophy in Computer Science / UNISA, Salerno (Italy) EQF level 8

2019 - 2021

Master's degree in Computer Science / UNISA, Salerno (Italy)

EQF level 7 - 110/110 Magna Cum Laude – **Data Science and Machine Learning** curriculum **Thesis:** Detecting Privacy Requirements from User Stories by exploiting NLP-based Transfer Learning **Advisors:** Carmine Gravino, Vincenzo Deufemia

2015 - 2019

Bachelor's degree in Computer Science / UNISA, Salerno (Italy)

EQF level 6 - 95/110 Thesis: Applicazione del metodo Monte Carlo Advisor: Amelia Giuseppina Nobile

Work experience

2019 - 2021

Data Scientist / QUIVENDI AG, Zurich (Switzerland)

Junior Talent in Data Science projects. **Projects:** User Story classification, Talent Journey simulation, Time Entries Clustering, Talent Assistant Management.

2017 - 2021

Web Content Manager / Freelancer

Development and maintenance of web applications for small businesses. **Content Management System used:** Wordpress, Joomla!, PrestaShop, Magento. **Projects:** <u>Cube Digital Agency</u>, <u>Datura Clothing</u>, <u>LightInspiration</u>, <u>Terrapura</u>

Publications

[J1] Detecting privacy requirements from User Stories with NLP transfer learning models

F. Casillo, V. Deufemia, C. Gravino In: *Information and Software Technology 146, 2022*.

[C1] PReDUS: A privacy Requirements Detector From User Stories

F. Casillo, V. Deufemia, C. Gravino In: *NLP4RE, Joint REFSQ Workshops 3122, 2022*.

[C2] ReFAIR: Toward a Context-Aware Recommender For Fairness Requirements Engineering

C. Ferrara, **F. Casillo**, C. Gravino, A. De Lucia, F. Palomba In: *IEEE/ACM International Conference on Software Engineering (ICSE 2024), Lisbon, Portugal, 2024*.

Certificates and Attestations

Certificate of Completion	Complete Tensorflow 2 and Keras Deep Learning Bootcamp, Udemy, March 2020.		
Certificate of Completion	Neural Networks and Deep Learning Specializations, Coursera, February 2020.		
Certificate of Completion	Python for Data Science and Machine Learning Bootcamp, Udemy, October 2019.		
Certificate of Attendance	Winter School on Software Engineering, February 2022.		
Certificate of Attendance	QWorld Quantum Science Days, June 2022.		
Certificate of Attendance	International School on Software Engineering ISE, July 2022.		
Certificate of Attendance	International Software Engineering Summer School SIESTA, September 2023.		
Certificate of Attendance	International School on Software Engineering ICSE, April 2024.		
Certificate of Attendance	Quarto Convegno Nazionale Ital-IA, May 2024.		
C1 CLA	CLA certificate for C1 level English course, July 2022.		

Technical Skills

Language Framework	C, C++, Java, Node.js, Typescript, R, LaTeX, PHP, Python Firebase, Google Cloud Platform, NumPy, MatplotLib, Seaborn, Griffin Apache, Qualle, Pandas, Scikit-learn, TensorFlow, Gym, Java Servlet, JDBC, Java RMI, CUDA, MobyDQ, DaQL, PyMongo, Flask, MPI, Transformers, Lambeq	
Web	HTML5, CSS, JavaScript	
Versioning	Git, GitHub, GitLab	
Database	SQL, MongoDB, Firestore, Neo4j	
Tools		
	Notebook, Colaboratory Notebook, LaTex Studio, Unity, Blender.	

Language Skills

Italiano	Mother togue			
Inglese	Understanding: C1	Speaking: B1	Writing: C1	

In compliance with the GDPR and the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document.

Frances Coulds