

Department of Law and Economics, UnitelmaSapienza University, Piazza Sassari 4, 00161 Rome, Italy

★ https://www.unitelmasapienza.it/marco-cascio/

Education

Sapienza University Rome, Italy

PHD IN COMPUTER SCIENCE (WITH HONORS)

2018-2021

- Thesis Title: Person Re-ID through Radio Biometric Signatures, Human Silhouette and Skeleton Video Synthesis through Wi-Fi Signals
- Advisors: Luigi Cinque, Chiara Petrioli
- · Co-advisor: Danilo Avola

Sapienza University Rome, Italy

MASTER DEGREE COMPUTER SCIENCE (CUM LAUDE)

2015-2018

- Thesis Title: Un Approccio Innovativo basato su Deep Learning per la Classificazione di Human Action
- Advisor: Luigi Cinque
- Co-advisor: Danilo Avola

University of Messina Messina, Italy

BACHELOR DEGREE COMPUTER SCIENCE 2009-2015

- Thesis Title: Algoritmi di Risoluzione di Anagrammi
- · Advisor: Giacomo Fiumara

Work Experience

SCHOLARSHIP

SCHOLARSHIP

UnitelmaSapienza University Rome, Italy

ASSISTANT PROFESSOR, ACADEMIC DISCIPLINE INF/01 INFORMATICS

2022 - present

· Designing and developing deep learning architectures for tasks in Computer Vision and Signal Processing fields

Sapienza University Rome, Italy

RESEARCH FELLOW, ACADEMIC DISCIPLINES INF/01 INFORMATICS - ING-INF/05

2022

- Project Title: Human Silhouette Video Synthesis from Wi-Fi Signals · Designing and developing deep learning architectures for tasks in Computer Vision and Signal Processing fields

Sapienza University Rome, Italy

RESEARCH FELLOW, ACADEMIC DISCIPLINES INF/01 INFORMATICS - ING-INF/05

2021

- · Project Title: Device-Free Wi-Fi Human Detection, Localization, Pose Estimation and Person Re-Identification based on CSI and Deep Learning strategies
- Designing and developing deep learning architectures for tasks in Computer Vision and Signal Processing fields

Sapienza University Rome, Italy

RESEARCH FELLOW, ACADEMIC DISCIPLINES INF/01 INFORMATICS - ING-INF/05

2020

- · Project Title: Device-Free Wi-Fi Human Detection, Localization, Pose Estimation and Person Re-Identification based on CSI and Deep Learning strategies
- · Designing and developing deep learning methods for tasks in Computer Vision and Signal Processing fields

Sapienza University Rome, Italy

2019

2018

• Application of Machine Learning Techniques for Underwater Systems Optimization

· Designing and developing machine learning and deep learning methods for Computer Vision based tasks

Sapienza University Rome, Italy

Development of Machine Learning Techniques for Underwater Mobile Networks Optimization

· Designing and developing machine learning and deep learning architectures for Computer Vision based tasks

JANUARY 9, 2024 MARCO CASCIO · CURRICULUM VITAE

Research Projects

SEARCHER - Smart unmannEd AeRial vehiCles for Human likE monitoRing

Italian Ministry of Defense

 WORK PACKAGE LEADER
 2022 - 2023

- · Coordination of the WP2 group
- Study and analysis of the state-of-the art on the anomaly detection, novelty detection, and attention mechanism algorithms
- Design and development of novel deep learning algorithms

A Brain Computer Interface (BCI) based System for Transferring Human Emotions inside Unmanned Aerial Vehicles (UAVs)

Sapienza University

 Staff Member
 2022 - 2023

- · Creating and deploying innovative deep learning architectures to synthesize and extract human emotions
- · Assembling a dataset containing human emotional data
- Developing and assessing original deep learning algorithms

PON SMARTOUR - Piattaforma per la promozione del turismo culturale attraverso l'impiego di tecnologie innovative

MIUR

 STAFF Member
 2021-202

- Study and analysis of the state of the art on wireless sensing and monitoring technologies
- Design and implementation of a Wi-Fi Person Re-Identification algorithm
- Lab testing of the proposed solution

TEAM - Tecnologie Emergenti per l'Archeologia Marina

Lazio Innova

STAFF MEMBER 2020-2021

- · Study and analysis of the state of the art on the underwater novelty/anomaly detection and localization algorithms
- Design and implementation of novel computer vision algorithms for underwater novelty/anomaly detection and localization
- Lab testing of the proposed solutions

MEDUSA - Monitoring maritimE areas by a cooperative Distributed Unmanned System made of heterogeneous Assets

Italian Ministry of Defense

 STAFF MEMBER
 2019-2020

- Study and analysis of the state of the art on the underwater anomaly detection algorithms
- Design and implementation of novel computer vision algorithms for underwater anomaly detection
- Lab testing of the proposed solutions

RA2M - Augmented Reality for Mobile Applications

Italian Ministry of Defense

• Study and analysis of the state of the art on visual detection and classification algorithms

- Design and development of algorithms for detection and classification of unexploded devices
- Lab testing of the proposed solutions

STAFF MEMBER

Teaching Experience

BACHELOR DEGREE IN COMPUTER SCIENCE

(Professor) Online Course: Programmazione per il Web

Department of Computer Science,

Sapienza

2023 - present

(Professor) Analysis and Modeling of Data and Processes (AMDP) Master

UnitelmaSapienza

RESPONSIBLE FOR TEACHING AND CURRICULUM DEVELOPMENT IN THE FOLLOWING MODULES:

2023 - present

- Module 7 Text data analysis
- Module 8 Social media analysis

(Lecturer) Informatica e Tecnologie della Comunicazione Digitale

Department of Communication and Social Research, Sapienza

Bachelor Degree in Communication, Technologies and Digital Cultures

2022-2023

(Lecturer) Digital Content Processing

MASTER DEGREE IN ECONOMY AND COMMUNICATION FOR MANAGEMENT AND INNOVATION (COURSE LANGUAGE: ENGLISH)

Department of Management,
Sapienza

2018-2023

(Lecturer) Informatica e Tecnologie della Comunicazione Digitale

BACHELOR DEGREE IN PUBLIC AND CORPORATE COMMUNICATION

Department of Communication and Social Research, Sapienza

2020-2021

(Lecturer) Informatica e Tecnologie della Comunicazione Digitale

BACHELOR DEGREE IN COMMUNICATION, TECHNOLOGIES AND DIGITAL CULTURES

Department of Communication and Social Research, Sapienza

2019-2020

(Teacher) Master & Executive Programme in Cyber Science

MODULE A - INTERNET BASED SYSTEMS & PROGRAMMING

 Swift - Programming Language I (Course Language: English) ITHUM/ICTAcademy

2018

Speaker Experience _____

IA e Reti Sociali: Comprensione automatica delle dinamiche e relazioni online

ONLINE SEMINAR ON AI APPLIED TO SOCIAL MEDIA ANALYSIS

UnitelmaSapienza University

2023

Social Network Analysis: L'IA che fornisce valuable insights

ONLINE SEMINAR ON AI APPLIED TO SOCIAL MEDIA ANALYSIS

UnitelmaSapienza University

2023

IA e Analisi del Testo: Comprensione automatica dei testi digitali

Online seminar on Al applied to text analysis

UnitelmaSapienza University

2023

Sentiment Analysis: L'IA che elabora i aentimenti

Online seminar on Al applied to text analysis

UnitelmaSapienza University

202

Ital-IA Conference Rome, Italy

ORAL PRESENTATION OF PAPER "MACHINE LEARNING FOR REAL TIME ANALYSIS OF SOCIAL DATA FOR DISASTER MANAGEMENT"

2019

Other Experience _____

PhD Summer School University of Udine

INTERNATIONAL SUMMER SCHOOL ON ARTIFICIAL INTELLIGENCE (AI-DLDA 2020)

2020

Society Memberships, Honors & Awards.

2020 -	Member, IEEE Organization	Rome, Italy
present		
2022	Paper selected for Newsletter, in <i>IEEE Biometrics Council Newsletter</i> , Paper Title: "Person Re-Identification	Rome, Italy
	through Wi-Fi Extracted Radio Biometric Signatures"	
2021	Award for innovation and technological impact , PNRM Project Title: "INFERENCE - wI-fi seNsing For	Rome, Italy
	pErson Re-idENtifiCation and human image synthEsis", Italian Ministry of Defense	
2020	Scholarship for International Ph.D. Summer School on Artificial Intelligence, AI-DLDA	University of Udine
2019	Award for innovation and technological impact, PNRM Project Title: "VERIFY - deVice frEe peRson	Rome, Italy
	re-Identification sYstem", Italian Ministry of Defense	
2019	Research grant "Avvio alla Ricerca", Project Title: "Device-Free Wi-Fi Human Detection, Localization,	Sapienza University
	Pose Estimation and Re-Identification based on CSI and Deep Learning strategies"	

Program Committees and Editorial Boards _____

2022	Guest Editor , Unmanned Aerial Vehicles (UAV): New Solutions and Applications for Real-Life Tasks	Remote Sensing J.
2022	Program Committee, in International Conference on Military Communications and Information Systems	Udine, Italy

Academic Professional Service

Serving as reviewer for the following journals and conferences:

- · IEEE Reviewer
 - Transactions on Multimedia
 - Transactions on Neural Networks and Learning Systems
- · Springer Nature Reviewer
 - Artificial Intelligence Review
- MDPI Reviewer
 - Electronics
 - Information
 - Sensors
- Conferences
 - International Conference on Military Communications and Information Systems

Skills

Programming: C/C++, Python, C#, Java, Matlab, Swift, HTML, SQL

Frameworks: OpenCV, Pytorch, Keras, Tensorflow, Caffe, Scikit-Learn, Numpy

IDE & Tools: Visual Studio, NetBeans, Eclipse, IntelliJ, Pycharm, Android Studio, Xcode

Operating Systems: Windows, Linux Ubuntu, macOS **Langages:** Italian (Mother tongue), English (Proficient)

Publications

Journals

- [1] Danilo Avola, **Marco Cascio**, Luigi Cinque, Alessio Fagioli, and Chiara Petrioli. "Person Re-Identification Through Wi-Fi Extracted Radio Biometric Signatures". In: *IEEE Transactions on Information Forensics and Security*, vol. 17, pp. 1145–1158, 2022 (Quartile: Q1, h-index: 154, Impact Factor: 7.231)
- [2] Danilo Avola, **Marco Cascio**, Luigi Cinque, Alessio Fagioli, Gian Luca Foresti, Marco Raoul Marini, Fabrizio Rossi. "Real-Time Deep Learning Method for Automated Detection and Localization of Structural

- Defects in Manufactured Products". In: *Computers & Industrial Engineering*, vol. 172, pp. 108512, 2022 (Quartile: Q1, h-index: 148, Impact Factor: 7.180, Peer review: Double-blind)
- [3] Danilo Avola, **Marco Cascio**, Luigi Cinque, Alessio Fagioli, and Gian Luca Foresti. "Affective Action and Interaction Recognition by Multi-view Representation Learning from Handcrafted Low-level Skeleton Features". In: *International Journal of Neural Systems*, pp. 1–23, 2022 (Quartile: Q1, h-index: 67, Impact Factor: 6.325)
- [4] Danilo Avola, **Marco Cascio**, Luigi Cinque, Alessio Fagioli, and Gian Luca Foresti. "Human Silhouette and Skeleton Video Synthesis Through Wi-Fi Signals". In: *International Journal of Neural Systems*, vol. 32, no. 05, p. 2250015, 2022 (Quartile: Q1, h-index: 67, Impact Factor: 6.325)
- [5] Danilo Avola, Irene Cannistraci, **Marco Cascio**, Luigi Cinque, Anxhelo Diko, Alessio Fagioli, Gian Luca Foresti, Romeo Lanzino, Maurizio Mancini, Alessio Mecca, Daniele Pannone. "A Novel GAN-Based Anomaly Detection and Localization Method for Aerial Video Surveillance at Low Altitude". In: *Remote Sensing*, vol. 14, no. 16, pp. 1-18, 2022 (Quartile: Q1, h-index: 168, Impact Factor: 5.349)
- [6] Danilo Avola, **Marco Cascio**, Luigi Cinque, Alessio Fagioli, and Gian Luca Foresti. "LieToMe: An Ensemble Approach for Deception Detection from Facial Cues". In: *International Journal of Neural Systems*, vol. 31, no.02, p. 2050068, 2021 (Quartile: Q1, h-index: 70, Impact Factor: 6.325)
- [7] Danilo Avola, **Marco Cascio**, Luigi Cinque, Gian Luca Foresti, and Daniele Pannone. "Machine Learning for Video Event Recognition". In: *Integrated Computer-Aided Engineering*, vol. 28, no. 03, pp. 309–332, 2021 (Quartile: Q2, h-index: 47, Impact Factor: 6.137)
- [8] Danilo Avola, **Marco Cascio**, Luigi Cinque, Gian Luca Foresti, Cristiano Massaroni, and Emanuele Rodolà. "2-D Skeleton-Based Action Recognition via Two-Branch Stacked LSTM-RNNs". In: *IEEE Transactions on Multimedia*, vol. 22, no. 10, pp. 2481–2496, 2020 (Quartile: Q1, h-index: 144, Impact Factor: 6.513)

Conferences

- [9] Danilo Avola, Irene Cannistraci, **Marco Cascio**, Luigi Cinque, Anxhelo Diko, Damiano Distante, Gian Luca Foresti, Alessio Mecca, and Ivan Scagnetto. "Real-Time GAN-based Model for Underwater Image Enhancement". In: *Image Analysis and Processing (ICIAP)*, Springer International Publishing, pp. 412–423, 2023 (Peer review: Double-blind)
- [10] Danilo Avola, **Marco Cascio**, Luigi Cinque, Alessio Fagioli, Gian Luca Foresti, Marco Raoul Marini, and Daniele Pannone. "Analyzing EEG Data with Machine and Deep Learning: A Benchmark". In: *Image Analysis and Processing (ICIAP)*, Springer International Publishing, pp. 335–345, 2022 (Peer review: Double-blind)
- [11] Danilo Avola, Marco Bernardi, **Marco Cascio**, Luigi Cinque, Gian Luca Foresti, and Cristiano Massaroni. "A New Descriptor for Keypoint-Based Background Modeling". In: *Image Analysis and Processing (ICIAP)*, Springer International Publishing, pp. 15–25, 2019 (Peer review: Double-blind)
- [12] Danilo Avola, **Marco Cascio**, Luigi Cinque, Alessio Fagioli, Gian Luca Foresti, and Cristiano Massaroni. "Master and Rookie Networks for Person Re-identification". In: *Computer Analysis of Images and Patterns (CAIP)*, Springer International Publishing, pp. 470–479, 2019
- [13] M. Vernier, **Marco Cascio**, Gian Luca Foresti, and M. Farinosi. "Machine Learning for Real-Time Analysis of Social Data for Disaster Management". In: *Ital-IA 2019*, pp. 1–2, 2019 (White paper)