Luca Angioloni

lucaangioloni.github.io| GitHub/LucaAngioloni lucaangioloni@gmail.com | +393336283417 | luca.angioloni@unifi.it

EDUCATION

UNIVERSITY OF FLORENCE

PHD IN SMART COMPUTING From Nov 2019 | Florence, Italy College of Engineering

UNIVERSITY OF FLORENCE

MENG IN COMPUTER ENGINEERING

Apr 2019 | Florence, Italy College of Engineering Vote: 110/110 Magna Cum Laude

UNIVERSITY OF FLORENCE

BS IN COMPUTER ENGINEERING

Nov 2016 | Florence, Italy College of Engineering Vote: 102/110

LINKS

Github:// LucaAngioloni LinkedIn:// Luca Angioloni Web Site: lucaangioloni.github.io

COURSEWORK

GRADUATE

Machine Learning Image and Video Analysis Image Processing and Security Statistical Signal Elaboration Parallel Computing Advanced Numerical Analysis Others ...

SKILLS

PROGRAMMING

Proficient

C/C++ • Python • MATLAB • Java

Javascript • SQL • PHP • MEX

Familiar:

iOS • Android • Swift

AWARDS

2018 | Florence, Italy Awarded 1st in the SSE Challenge Engineering for Industry 4.0

EXPERIENCE

ARCAMEMORIE

2018 | Florence, Italy Software Engineer

RESEARCH

UNIVERSITY OF FLORENCE | RESEARCHER

May 2019 - Oct 2019 | Florence, Italy

I collaborate with Prof. Paolo Frasconi and Dr. Valentijn Borghuis in the design, training, and evaluation of innovative **generative models** and algorithms to generate music genre interpolations and other forms of **autonomous music production**. The goal of this research project is the application of **Wasserstein autoencoders** to the generation of MIDI musical patterns starting from proprietary data made available by the contractor Borgflocken B.V.

NORTHEASTERN UNIVERSITY - SPIRAL LAB | RESEARCHER

Sep 2018 - Jan 2019 | Boston, MA

Worked with Machine Learning and Signal Processing on a DARPA project called RFMLS (Radio Frequency Machine Learning System), in order to identify wireless devices based only on raw RF transmissions with thousands of devices. Designed the Neural Network Architecture used for the identification task and helped develop the signal processing system needed to extract the right features.

UNIVERSITY OF FLORENCE | RESEARCHER (RESEARCH SCHOLARSHIP) Jul 2017 - Mar 2018 | Florence, Italy

Worked on the "Development of compression and denoising algorithms for images from AS-OCT" project, financed by C.S.O. S.r.l. Designed a custom and efficient compression and denoising algorithm specifically for AS-OCT images and implemented it (C++ No Libraries)

MAGENTA S.R.L. | RESEARCHER

Jan - Mar 2014 | Florence, Italy

Creation and analysis of **Map - Reduce** functions for Non Relational Databases (**NoSQL**) (Public traffic database of the city of Florence)

PUBLICATIONS

- [1] F. Restuccia, S. D'Oro, A. Al-Shawabka, M. Belgiovine, L. Angioloni, S. Ioannidis, K. Chowdhury, and T. Melodia. Deepradioid: Real-time channel-resilient optimization of deep learning-based radio fingerprinting algorithms. In *Proceedings of the Twentieth ACM International Symposium on Mobile Ad Hoc Networking and Computing*, pages 51–60. ACM, 2019.
- [2] K. Sankhe, M. Belgiovine, F. Zhou, L. Angioloni, F. Restuccia, S. D'Oro, T. Melodia, S. Ioannidis, and K. Chowdhury. No radio left behind: Radio fingerprinting through deep learning of physical-layer hardware impairments. *IEEE Transactions on Cognitive Communications and Networking*, 2019.

PROJECTS

ProteinSecondaryStructure-CNN | Machine Learning

2018 | Open source Project

Protein Secondary Structure predictor using CNNs (Sequence to sequence). Github:// ProteinSecondaryStructure-CNN

Many Others... (See GitHub)