

# Luca Angioloni

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## 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](#)

## SKILLS

### PROGRAMMING

Proficient

C/C++ • Python • MATLAB • Java

Javascript • SQL • PHP •  $\LaTeX$

Familiar:

iOS • Android • Swift

## AWARDS

2018 | Florence, Italy

Awarded 1<sup>st</sup> in the **SSE Challenge**

Engineering for Industry 4.0

## EXPERIENCE

### RESEARCH SCHOLARSHIP

2018 | University of Florence

"Development of **compression and denoising algorithms** for images from AS-OCT". Designed a **custom and efficient** compression and denoising algorithm specifically for AS-OCT images and implemented it.

### ARCAMEMORIE

2018 | Florence, Italy

Software Engineer

### PROJECT ITALIA

2015-2016 | Florence, Italy

IT Manager

## WORK

### AIDIA S.R.L. | CTO & CO-FOUNDER

Jun 2020 - now | Florence, Italy

I design and supervise the development of the technological solutions the company offers, selecting the right tools, frameworks and methods and managing the development engineering team.

My responsibilities and duties include: Company Management, Project management, Technological and Strategic decision making and Team building.

## 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**.

## PUBLICATIONS

- [1] L. Angioloni, T. Borghuis, L. Brusci, and P. Frasconi. Conlon: A pseudo-song generator based on a new pianoroll, wasserstein autoencoders, and optimal interpolations. In *Proceedings of the 21st International Society for Music Information Retrieval Conference*, pages 876–883. ISMIR, 2020.
- [2] 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.
- [3] 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)