europass Curriculum Vitae Luca Fontanili

# PERSONAL INFORMATION

## Luca Fontanili



7, Via Italo Pizzi, 43123, Parma, Italy

+39 340 5434453

https://github.com/lucafon

Sex Male | Date of birth 22/01/1990 | Nationality Italian

**WORK EXPERIENCE** 

#### Dec 2021-Present

## **Technical Consultant**

JEM Tech, Parma, PR

 Development Leader and consultant: Computer Vision algorithms Business or sector Computer Vision, Health

#### June 2021-Present

# Senior Product Manager

IBM, Reggio Emilia, RE

- Senior Product Manager for Business Automation Innovation: experiment and prototype ideas to infuse generative AI and Machine Learning in IBM's CloudPak for Business Automation
- Technical Product Manager for IBM Process Mining: roadmap definition of the product, strategy development within IBM and with business partners

Business or sector Process Mining, Machine Learning, Business Automation

# Feb 2020-June 2021

#### Innovation Area Manager

Cedacri S.P.A., Collecchio, PR

- Manager of "Innovative Solutions Incubator" Area: main responsibilities R&D, Machine Learning, Data & Analytics, Cloud Journey
- Kubernetes Application Developer
- Big Data Administrator and Developer

Business or sector Financial Services, Data Science, Machine Learning, R&D, Cloud

#### Feb 2019-Feb 2020

## Senior Engineer ML - Data Scientist

myInvenio S.R.L., Reggio Emilia

- R&D Process Mining: applying Machine Learning models to Process Mining
- Speaker at the BPM Next 2019 event
- Full-stack Data Scientist: DevSecOps (Docker, CI/CD, AWS), Machine Learning

Business or sector Data Science, Machine Learning, Process Discovery & Mining

#### Mar 2015-Feb 2019

#### Computer Engineer – Software Development Leader

 $\label{eq:continuity} \mbox{Ubiq S.R.L.} - \mbox{SIA Group, Parma/Milan}$ 

- Software Development Leader, coordinator of the Back-End development team
- R&D Big Data, Machine Learning (Text Mining), Computer Vision

Business or sector Computer Engineering, Big Data, Machine Learning

Europass Curriculum Vitae Luca Fontanili

# Aug 2014-Feb 2015

## Software Engineering Intern

Datalogic ADC Inc, 55 W Del Mar Blvd, Pasadena (CA)

 R&D Computer Vision: working on the parallelization of a Computer Vision algorithm (Zero Mean Normalized Cross-Correlation), using the NVIDIA CUDA framework on a GPU embedded in a SoC (Tegra K1)

 Development of testing programs for Computer Vision software solutions using Python Business or sector Computer Vision

#### **EDUCATION AND TRAINING**

#### Sept 2012-March 2015

## Master's Degree in Computer Engineering

QEQ7

University of Bologna, Bologna

Thesis Development of parallel processing approach to compute Zero-mean Normalized Cross-Correlation. CUDA framework has been used to develop a fast approach to detect characters in images, using the Template Matching approach, based on Zero-mean Normalized Cross-Correlation measure. Final Grade 110/110 with Honours

#### Sept 2009-July 2012

# Bachelor's Degree in Computer Engineering

QEQ6

University of Parma, Parma

Thesis A Machine Learning project based on arm gesture recognition and humanoid imitation. Arm gestures are acquired by inertial motion sensors and modelled in an OpenGL 3D virtual space. A new method based on Functional Principal Component Analysis is used in MATLAB for both a supervised clustering of training data and gesture recognition. Recognized gestures are imitated by a small humanoid robot

Final grade 107/110

#### PERSONAL SKILLS

## Mother tongue(s)

Italian

#### Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C2	C1
TOEFL iBT, 99/120				

English

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

#### Communication skills

Good communication skills gained by holding public speeches about Machine Learning's topics together with the Data Science Group in Parma

#### Organisational / managerial skills

Excellent social/organisational skills acquired during my experience as Team Leader. Daily interactions with customers/analysts, as well as executives and program managers. Leader by example.

## Other skills

• Sport: American Football, 4 years in the Parma Panthers, playing with American coaches and players. Participation in European Championship with the Italian National American Football team

#### ADDITIONAL INFORMATION

#### **Publications**

Arm Gesture Recognition and Humanoid Imitation Using Functional Principal Component Analysis, J. Aleotti, A. Cionini, L. Fontanili, S. Caselli,

IEEE/RSJ International Conference on Intelligent Robotics and Systems (IROS), Tokyo, November 2013

# Personal details

In compliance with 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.