

Personal information

Surname / First name

Professional activities

March 2020 - June 2020

November 2019 - December 2019

November 2019 - now

September 2017 - July 2019

February 2019 - July 2019

2016 - 2017

October 2016 - November 2016

2012-2016

may 2011 - june 2011

Fraccaroli Michele

Tutor of C and Java Programming Languages at the Engineering Department of the University of Ferrara (Italy).

Tutor of Programming Languages and laboratory at the Department of Mathematics and Computer Science of the University of Ferrara (Italy).

Ph.D. student in Engineering Science.

Scholarship: Integration of machine learning algorithms based on logic and deep neural networks.

Master's degree in Informatics and Automation Engineering at the University of Ferrara (Italy).

Grade: Top grade.

Thesis: Deep learning techniques for defect localization in fruit and vegetable images.

Supervisor: Prof.essa Ing. Evelina Lamma.

Internship at United S.p.A for research in Computer Vision system based on Deep Learning.

Single courses for the Master's Degree in Informatics and Automation Engineering at the University of Ferrara (Italy).

Internship at Centro Computer SPA as a web developer.

Bachelor degree in Informatics and Electronics Engineering at the University of Ferrara (Italy).

Thesis: Develop of Lite version of a Company's Trouble Ticket System.

Supervisor: Prof. Ing. Cesare Stefanelli.

Internship for Baraldi Ing. Rita as a surveyor.

2007-2012

High school degree in Technical Institute for Surveyors at Ignazo Calvi, Finale Emilia (MO), Italy.

Languages

Mother tongue English

Italian

fluent(reading), Intermediate(writing, speaking, listening).

Scientific Publication

Conferences

Michele Fraccaroli, Evelina Lamma, Fabrizio Riguzzi. Automatic setting of dnn hyperparameters by mixing bayesian optimization and tuning rules. In The Sixth International Conference on Machine Learning, Optimization, and Data Science 2020. To be published., Lecture Notes in Computer Science. Springer, 2020.

Computer skills

Programming languages
Other languages
Operative systems
Others

Python, C, Java, C#, JavaScript, Matlab, PHP. HTML, SQL, JSON, CSS, LaTeX.

Linux/Unix, Windows.

During my studies I have worked with different framework and technologies is web development field like: Java Server Pages (JSP), ASP.NET MVC, Laravel and Ruby on Rails.

Also I've worked in different project which concerned Cryptography, Networking, Operational Search's and Artificial Intelligence problems, in particular in Deep Learning field.

Other Skills

Good at team working and problem solving, independent.

Project

Vltra

Vltra is a software that I've designed and developed for use in chemical field for plotting and data analysis for data of amperometry and cyclic voltammetry.

This software is completely developed in python and it is under GPL licence.

driving license

B, own car