

GOBBI Veronica

curriculum vitae

Personal data

Citizenship: italian

E-mail: gobbi.veronica@live.com

Professional experiences

September 2021 – now

ICT CONSULTANT – SOFTWARE DEVELOPER

TINVENTION S.r.l., Milan

September 2016, February 2016, July 2015, June - July 2014

WEB DEVELOPER

iPlus Service, Morbegno (SO)

Education

July 2021

Master of science in AUTOMATION AND CONTROL ENGINEERING - INGEGNERIA DELL'AUTOMAZIONE

Thesis: *Simultaneous Localization and Mapping in Urban Scenarios with Non-Rigid OpenStreetMap Priors*

Vote: 107 / 110

Polytechnic University of Milan (Politecnico di Milano)

September 2018

Bachelor of science in INGEGNERIA DELL'AUTOMAZIONE (Automation Engineering)

Polytechnic University of Milan (Politecnico di Milano)

2015

High school diploma TECNICO INFORMATICO (IT Technician)

Istituto d'Istruzione Superiore "Marco Polo", Colico (LC)

Training courses & projects

September 2021 – December 2021

Supplying authority: TINVENTION S.r.l.

Course title: JEE Software Architect

Description: S.O. & net basics, DBMS SQL, OOP Java, JSE, Java Tools & Libs, WebTech Base, Java Web, Spring Framework

January 2020 – February 2020

Supplying authority: Polytechnic University of Milan (Politecnico di Milano)

Course title: Image Analysis and Computer Vision project – Mosaicing

Description: Align various images through Matlab using an innovative "as-projective-as-possible" stitching technique.

October 2019 – February 2020

Supplying authority: Polytechnic University of Milan (Politecnico di Milano)

Course title: Project Work – Pedestrian Flow Modeling

Description: Project in collaboration with a startup. Analysis of pedestrians' trajectories using Matlab to improve the motion of a mobile robot.

February 2019 – June 2019

Supplying authority: Polytechnic University of Milan (Politecnico di Milano)

Course title: Model Based Design for electrical systems

Description: Enable students to use Simulink, Stateflow to model electrical/electronic systems for various applications and related control. Use automatic code generation tools to implement algorithms on electronic control units (Arduino) for developing electrical systems for applications in industrial automation, biomedical, electrical systems and more.

Languages

ITALIAN:	native language
ENGLISH:	TOEIC B2 Listening, C1 Reading intermediate Speaking and Writing

IT knowledge

Operating systems:	Windows, Ubuntu
Programming languages:	C++, Java, Bash
Other:	MS Office, Git, Subversion, Maven, Jira, Confluence, Bitbucket, Redmine, MATLAB, Simulink/Stateflow, ROS, OpenModelica, C, C#, web languages (HTML, CSS, SQL, PHP, JavaScript)
Website:	https://veronica-gobbi.github.io/