GIACOMO AMANTE

 $\begin{tabular}{ll} EMAIL: & amantegiacomo@gmail.com \\ LINKEDIN: & linkedin.com/in/giacomoamante \\ \end{tabular}$

GITHUB: github.com/gamante91



Work Experience

SEP 2018 CURRENT SOFTWARE ENGINEER (C++, LINUX/WINDOWS, BACKEND/FULLSTACK)

Mure

Paris, France

Murex is an international fintech company that provides a platform for integrated trading, risk management and treasury.

I am working as software engineer on the collateral management and operations distributed team (Paris, New York, Beirut).

Technologies & Tools: C++14, Java, Groovy, Googletest, Perforce, Git, Jenkins, Docker, Kubernetes, Bitbucket, Jira, Confluence, SAFe (Scaled Agile Framework)

Jan 2017

SOFTWARE DEVELOPER AND CONSULTANT (C++, LINUX, BACKEND)

July 2018 | Amadeus IT Group, as external consultant (Alten)

Nice, France

Amadeus provides search, pricing, booking, ticketing and other services in real-time to travel providers (airline and rail companies, hotels) and travel agencies.

Within this context, I worked as Software Developer on different topics such as fraud detection (Amadeus Booking Intelligence), availability computation and booking management.

Technologies & Tools: C++11, Boost, Googletest, Mercurial, Git, Jenkins, Bitbucket, Jira

Jan 2016 Dec 2016 Master Thesis (Collaborative Robotics)

Smart Robots / MERLIN Lab @ PoliMi

Milan, Italy

In the framework of Safe Human-Robot Cooperation, the thesis objective was to design a supervisor to enhance the robot's perception of the surroundings, giving it advanced cognitive skills to improve work processes where humans and robots work side by side.

This was achieved using 3D cameras, Sensor Fusion and Artificial Intelligence algorithms.

The thesis was developed in cooperation with **Smart Robots**, a Milan-based startup which specializes in developing AI solutions for Industrial Robotics.

Technologies: C++, MATLAB, Microsoft Kinect, Robot Studio

Domains: Collaborative Robotics, Artificial Intelligence, Algorithms, Computer Vision

CERTIFICATIONS

JUL 2018	Machine Learning, STANFORD UNIVERSITY provided on COURSERA
Aug 2018	Deep Learning Specialization, DEEPLEARNING.AI provided on COURSERA
Feb 2019	LFS103x: Introduction to Apache Hadoop, THE LINUX FOUNDATION provided on EDX

EDUCATION

2010 2016	Politecnico di Milano, Milano, Italy BSc and MSc in Automation and Control Engineering	final grade: 110/110
Spring 2016	Telecom ParisTech, Paris, France Athens programme in Emergence in Complex Systems	
Summer 2015	St. Petersburg Polytechnic University, Saint Petersburg, Russia Summer School programme in 3D PRINTING AND DIGITAL FABRICATION	

LANGUAGES

Italian (mother tongue), English (fluent), French (fluent)

Interests and Activities

Lifelong learning, Traveling, Jogging, Software Design and Practices, Algorithms, DevOps Automation, AI, Technology, Robotics