

# ANGELA GRANITO



Via caduti di Marcinelle 2, Milano (MI)

Born on 24/03/1998 in Napoli (NA)

[angela.granito@mail.polimi.it](mailto:angela.granito@mail.polimi.it) / [angela.granito98@outlook.it](mailto:angela.granito98@outlook.it)

+39 3203124629



*I am a thoughtful, precise and punctual girl.*

*I am a person who tries to grow and improve continuously.*

*Thanks to my master's path, very focused on participation in university projects, I am developing more and more skills to **work in teams, respect deadlines and manage times**, but above all to have a good **performance under stress**.*

## WORK EXPERIENCE

**Saint-Gobain Italia.**

*Internship in Supply Chain*

**Milano, Italy**

*Jun 2020- Sept 2020*

Taking part to **multiple projects** related to the unification of the three independent brand (Gyproc, Isover and Weber) under the main brand "Saint-Gobain".

The boom in building materials demand brought this company to rethink about the actual structure as soon as they recognized they were not able to manage all these flows in an isolate way.

The **final goal** was to exploit and unify the distribution channels and warehousing in an integrate way to reduce costs and increase service level, as increase customer awareness (customers used to place three different orders interacting with three different companies for products that are complementary needed during house renovation).

- Study for a strategic creation of **central distribution Hubs** for all the most requested building materials to decrease delivery time and allow single consignment with multiple product families.
- **Load optimization:** practically based on gathering, on field, all the information about weight and dimension of every single SKU to exploit spatial and weight capacity, upload that data on the ERP (SAP) to enable in the future to buy add-on software to improve vehicle fill rate and reduce fleet mileage, planning just one delivery instead of three.
- Study of a project for **tracking trucks** in order to gather information about loading, departure and delivering of materials.

## EDUCATION

**Politecnico di Milano.**

*Master of Science - Management Engineering, Industry 4.0 stream.*

**Milano, Italy**

*Sept 2020- present*

- **Courses already attended:** Accounting, Finance & Control, Strategy & Marketing, Industrial Technologies, Leadership & Innovation, Logistics, Operations Management.
- **Extracurricular activities:** participation to "Payment Contest Idea" on February 2020 - an entire day in which my team and I had the opportunity to work on a payment innovative idea thanks to professionals' guidance.

*Pursuant to national legislation, I authorize the processing of my personal data*

## Camplus College - Lambrate

Milano, Italy

Sept 2020 – present

Winner of a scholarship at a structure legally recognized and accredited as a network of **colleges of excellence by the Ministry of Education, University and Research** and part of the Conference of **University Colleges of Merit**. Participation in training activities in order to increase both hard and soft skills with the support of accredited tutors and university teachers.

- **Courses attended:** Excel, Matlab, Simulink and currently Additive Manufacturing

## Università degli Studi di Salerno

Salerno, Italy

Sept 2017 - Oct 2020

Bachelor's degree in Management Engineering (Industrial L-9)

- **Final grade: 110/110 cum laude**
- **Thesis:** Bibliographic analysis of the relationships between machine learning algorithms and predictive maintenance in the manufacturing sector.
- **Certifications:** Innovation Designer (2018 and 2019's edition) released by the Samsung Innovation Camp: event promoted by Samsung in collaboration with Randstad and the University of Salerno with the aim of developing 360 ° managerial skills (Marketing, Communication, Business Analysis and Cyber Security).

## High school diploma at "Istituto tecnico commerciale"

Nocera Inferiore (SA), Italy

Sept 2012 – Jul 2017

ITC Raffaele Pucci

- **Final grade: 100/100**
- Selected as a deserving student for the **Erasmus+** project with the winning of a cultural exchange with the "Santa Ana" institute in the city of Fraga (Spain).

## SKILLS

---

**Languages:** Italian (mother tongue).

English: TOEIC 910/990 – Sept 2020;

British Council (CEFR level B2) at "Academia La Pagoda" (Valencia) – Aug 2017;

Trinity College London Grade 6 (CEFR level B1.2) at "Hackney Community College" (London) – Aug 2016;

Trinity College London Grade 4 (CEFR level A2.2) at "Associazione Culturale William Shakespeare" (Italy) – Jun 2013.

Español: Instituto Cervantes (nivel A1) at "Academia La Pagoda" (Madrid) – Aug 2017

Français: Génération sports & Langues (niveau B1) at CDFAS (Eaubonne) – Aug 2015

**Technical skills:** Microsoft Office (July 2016: *ECDL Core*), Matlab, Simulink, Algobuild, AutoCad, SolidWorks, Labview.

## VOLUNTARY ACTIVITY

---

Colletta alimentare voluntary and habitual blood donor being universal donor (0-)

Date

24/11/2021

Signature

Angelo Cravito

Pursuant to national legislation, I authorize the processing of my personal data