

NICCOLÒ Caricola

PURCHASING SPECIALIST

CONTACTS

Via Ponchielli, 233

20024 Garbagnate Milanese (MI), Italy

- +39 333 4913404
- 🖂 niccolo.caricola@gmail.com
- in https://www.linkedin.com/in/niccolocaricola/

LANGUAGES

Mothertongue

Upper Intermediate (B2/C1 certification) Elementary

COMPUTER SKILLS

Microsoft Office
Email/Outlook
SAP
Microsoft Dinamics AX
Data Analytics/Databases

PERSONAL INTERESTS

- Science and Technologies
- 🍫 Sports
- Literature
- Music (Drums, Guitar, Harmonic)
- ✗ DIY and Crafts

DRIVING LICENCE

Italian Driving Licence Cat.A3+B, With own car and motorbike

WORKING EXPERIENCE

PURCHASING SPECIALIST

Gum Base co. S.pA. | November 2019 - now

In charge for Direct Procurement (raw materials and packaging) Main activities:

- Planning and procurement of the raw material
- Purchasing of strategical Raw Materials
- Scouting, selection and qualification of the suppliers
- Analysis, management and negotiation of the offers and quotations for raw materials
- Negotiation of Supply Agreements
- Warehouse and Inventory management
- Team management (3 team members)

BUYER

Amri Group | December 2018 - November 2019

- Purchasing of strategical Raw Materials
- Purchasing of Catalysts, Chemicals and Commodities
- Negotiation of Supply Service Agreements

BUYER

MolMed S.p.A. | December 2014 - November 2018

- Research, selection and qualification of the suppliers
- Negotiation of the supplying contract terms
- Purchasing of strategical Raw Materials and Labware

TECHNICAL CUSTOMER SERVICE Eurofins Biolab | April 2014 - November 2018

- Commercial back-office (Quotations and Offers)
- Business development
- Project management

EDUCATION AND TRAINING

FIRST LEVEL MASTER IN DATA SCIENCE Università degli Studi Niccolò Cusano | 2018 - 2020

- Main subjects: Data science, Artificial Intelligence, Databases
- Thesis: "Dataviz: from charts to data-storytelling"

MASTER OF SCIENCE IN CHEMISTRY Università degli Studi di Milano | 2011 - 2014

- Main subjects: Ph. Chemistry, Computational Chemistry
- Thesis: "Modelling of the interaction between Hemiasterline-like molecules ad Tubulin protein"

BACHELOR OF SCIENCE IN CHEMISTRY Università degli Studi di Milano | 2007 - 2011

- Main subjects: Ph. Chemistry, Computational Chemistry
- Thesis: "Modelling of halogen bonding in biomolecules"

HIGH SCHOOL DIPLOMA IN CHEMISTRY I.T.I.S. Stanislao Cannizzaro (Rho) | 2002 - 2007

Autorizzo il trattamento dei miei dati personali presenti nel CV ai sensi del Decreto Legislativo 30 giugno 2003, n. 196 e del GDPR (Regolamento UE 2016/679).