

Industrial Engineer

Driven mechanical engineer and entrepreneur within family-owned aluminum gravity foundry. In over 20 years of experience, I have developed both my technical and managerial skills, leading with an agile problem-solving approach and a strong commitment to customers' satisfaction. I have consolidated the organizational structure of the foundry, which has succesfully endured the recent market crises, maintaining its competitive positioning.

Currently searching for a position that allows me to gain exposure to different sectors/markets leveraging my applied technical and managerial skills.



EDUCATION

1998 1991

B.S., Mechanical Engineering

Politecnico di Milano

Milano, Italy

• Thesis: "TITOLO DELLA TESI??"

• Advisor: NOME DEL RELATORE DI TESI??



III EMPLOYMENT

present January 1999

Sr. Manager and COO of the branch



- Broadened customer base and evaluated new customers' product specifications from economic and feasibility perspective.
- Designed products and defined specific tooling and guidelines to external vendors, detailing requirements
- Maintained smooth ongoing processes and introduced innovative ones to improve technical performance and quality
- Overseed quality management to achieve timely compliance to clients' needs and specifications, and close-to-zero defect products
- Created and maintained a safe work environment in the foundry to ensure that each worker can operate in an optimal, most effective manner



AWARDS

Professional Awards

• BEST EVER ?? (2022)



SERVICE

Volunteer Work

- Organizer of recurrent cultural and religious events
- Leader in fundraising campaigns in favor of charitable organizations



CONTACT



PERSONAL

Team leadership
Technical proficiency
Ability to work under pressure
Creativity
Adaptability

LANGUAGES

Italian
Brazilian Portuguese
English

SOFTWARE

MS Office (Word, Excel, Outlook,

HOBBIES

Cycling Photography Traveling