



Alessandro Amarena

Team Leader And Project Designer

Contact

Address

10020, Cambiano TO

Phone

+39 3938627044

E-mail

amarena.alessandro@gmail.com

WWW

Bold Profile

Websites, Portfolios, Profiles

- www.linkedin.com/in/alessandro-amarena-118557131

OTHER SKILL

- Catia V5

- Catia 3D experience

- Nx

Experienced Team Leader and Project Designer dedicated to improving employee and customer satisfaction and business success. Diplomatic and proactive, with a proven commitment to project success. Adaptable and motivated by professional and personal challenges to achieve goals. A professional worker with the experience and skills necessary to address any operational need.

WORK EXPERIENCE

2025-09 -

Current

Team Leader

Erre Company, Torino

- Customer: Iveco
- Model: Truck
- Area: Interior Trims
- Material/Technology: Plastic, sheet metal
- Project phase: Feasibility, development
- Software: Catia, TeamCenter

2024-10 -

2025-08

Team Leader

Erre company, Torino

- Customer: Mahindra
- Model: Offroad vehicle
- Area: Interior Trims
- Material/Technology: Plastic, sheet metal
- Project phase: Feasibility, development
- Software: Catia

2024-01 -

2024-09

Senior Project designer

Erre company, Torino

- Customer: Mahindra
- Model: Suv
- Area: Interior and Exterior Trims
- Material/Technology: Plastic, sheet metal
- Project phase: Feasibility, development
- Software: Catia

2023-07 -

2023-12

Cad Supporter

Mechinno, Maranello, Italy

- Customer: Ferrari Ges
- Area: Cad & IT support
- Software: Catia, Windchill

2022-12 -

2023-07

Senior Project Designer

Step engineering & project, Torino

- Office
- Teamcenter
- Windchill
- Connect

Teamwork and collaboration

Problem-solving

Work planning

Client support

Attention to detail

LANGUAGE SKILL

NATIVE LANGUAGE ITALIAN

Bilingual or Proficient (C2)

OTHERS LANGUAGE ENGLISH

Upper intermediate (B2)

- Customer: Aston Martin and ItalDesign
- Model: Dbx
- Area: Dashboard, doors panels, dashboard tunnel
- Material/Technology: Plastic, coating, veneer
- Project phase: Concept feasibility, development
- Software: Nx, TeamCenter

2022-06 -
2022-11

Project designer

Step engineering & project, Torino

- Customer: Jetta and ItalDesign
- Area: Doors panels, dashboard tunnel
- Material/Technology: Plastic, coating
- Project phase: Concept feasibility, development
- Software: Catia, Connect

2021-06 -
2022-05

Project designer

Step engineering & project, Torino

- Customer: Audi and ItalDesign
- Model: Q3 and Q3 sportback China version
- Area: Concept exterior trims
- Material/Technology: Plastic
- Project phase: Concept feasibility
- Software: Catia, Connect

2018-06 -
2021-05

Project designer

Step engineering & project, Torino

- Customer: Fca, Jeep, Alfa Romeo
- Model: 500 electric , Avenger , Tonale
- Area: Bezel cowl screen, interior trims (A pillar, coating liftgate, kickplate), dashboard, exterior trims, bumpers
- Material/Technology: Plastic
- Project phase: Feasibility, Development
- Software: Nx, Teamcenter

2017-10 -
2018-05

Project designer

Step engineering & project, Cambiano, Italy

- Customer: Pininfarina
- Model: 3 show car China HK for the Geneva motor show, 1 sedan Icko
- Area: exterior trims, bumpers
- Material/Technology: plastic
- Project phase: Development
- Software: Catia

| | |
|-----------|--|
| 2017-05 - | Project designer |
| 2017-09 | Step engineering & project, Torino <ul style="list-style-type: none"> • Customer: Piaggio • Model: Scooter Mp3 • Area: exterior trims • Material/Technology: Plastic • Project phase: Development • Software: Creo, Windchill |
| 2014-06 - | Junior designer |
| 2017-04 | Step engineering & project <ul style="list-style-type: none"> • Customer: Fca, technogym, Kamaz, Piaggio • Model: 3 vehicle for Brazil / fitness gear / 3 truck / scooter Liberty • Area: exterior trims, bumpers, interior trims • Material/Technology: Plastic • Project phase: Development, Feasibility • Software: Nx, Creo, Teamcenter, Windchill |

EDUCATION

| | |
|---------|-----------------------------------|
| 2011-06 | High School Diploma |
| | Liceo Scientifico - Chieri, Italy |

Training

- Catia 3D Experience
- Advanced moving parts design
- Plastic materials welding
- Lighting
- External trims
- Base Chunky modelling
- Dashboard design
- Creo elements/pro
- A-tool
- Interior trims
- Advance Unigraphics NX
- Creo Parametric2
- Catia V5
- Creo Parametric3
- 3DA