DIEGO BERGIA



Personal

★ Address Jyllandsgatan 108 16447 Kista

Phone number +393482595827

Date of birth 22-03-2003

Place of birth Italy

i∔ Gender Male

Mationality
Italian

Driving license
B

Languages

English • • • • • Italian

Motivated and reliable professional with experience in warehouse operations, machinery maintenance, and robotics education. Currently based in Kista, I'm seeking a position as a Logistics & Robotics Assistant or in another hands-on or entry-level role where I can contribute with hard work, technical understanding, and a positive attitude. I enjoy practical tasks, teamwork, and fast-paced environments, and I'm immediately available for work in Stockholm and surrounding areas or online interviews at any time.

Work experience

Factory worker & forklift operator

Sep 2023 - Sep 2025

Bono Imballaggi s.a.s., San Rocco Bernezzo (Italy)

- Conduct forklift operations for safe and timely transport of goods.
- Dredge operator
- Manually load and manoeuvre bulky goods, safely lifting and transporting objects.
- Work on complex assembly lines, enhancing production speed.
- Operate high-speed machinery to achieve project deadlines on time.

Field service technician

Jun 2024 - Sep 2025

La Cantina s.r.l., Caraglio (IT)

Every weekend on Saturday

- Provide regular repair and maintenance services for beer dispensing machines.
- Carry out general appliance repairs, including washing machines, dishwashers, and other household or commercial equipment.

Robotics Instructor for Children

2024 - 2025

Rondó dei Talenti, Cuneo (IT)

Extra job part time/some weekends

- Teach children how to build and program robots for competitive racing events.
- Mentor and guide students in teamwork, problem-solving, and technical skills development.
- Awarded as "Mentor Coach for Innovative Project" at the latest robotics competition "First Lego League" for outstanding coaching and team performance.

Experience designer

2025

Escape room Cuneo, Cuneo (IT)

On request

Responsible for designing the physical spaces,

mechanisms, and thematic elements of escape rooms to create immersive and engaging player experiences.

Education and Qualifications

High school diploma as Electrician

IPSMAT Istituto professionale, Cuneo (Italy)

Sep 2018 - Jun 2023

Key Subjects and Skills Covered:

- Electrical systems installation and maintenance
- Troubleshooting and repair of industrial equipment
- Application of safety standards and procedures in technical environments
- Practical training in circuit diagnostics, system testing, and equipment calibration
- Understanding of industrial control systems and preventive maintenance

Interests

Arduino microcontroller

3D Printing Projects:designing and building innovative 3D printed creations(I have my own portfolio)

AI Systems and development

Mechanics and hands-on building

Skills

Forklift and dredge driving

Machinery maintenance and repair

Programming

••••

••••

Licences and certifications

- Forklift licence
- Fire Safety and Prevention certificate

References

References available on request.