

RUI OLIVEIRA

INDUSTRIAL ELECTRICIAN

Male | 19/12/1995 | Portuguese

2960 Brecht, Belgium

www.rui-oliveira.com

hire@rui-oliveira.com

+32474127175

Profile

As an electrical professional, I have developed a diverse range of skills and expertise that would make me a valuable addition to any team. With a passion for electrical engineering and a commitment to staying up-to-date with the latest technologies, I am confident in my ability to tackle any challenge.

Experience	<div><div>VESTAS BELGIUM nv in Belgium</div><div>Field Service Technician (Electrical / Mechanical)</div></div>	<div>May 2023 - Present</div> <div>Full-time</div>
	<div><div>AGP eGlass in Evergem, Belgium</div><div>Industrial Electrician</div></div>	<div>Mar 2023 - May 2023</div> <div>Full-time</div>
	<div><div>Glass Processing Lines, Troubleshooting machinery problems electrical and mechanical, PLC + Robotic arms</div></div>	
	<div><div>SOCEA nv in Oelegem, Belgium</div><div>Industrial Electrician</div></div>	<div>May 2019 - Mar 2023</div> <div>Full-time</div>
	<div><div>Troubleshooting machinery problems, installing cable ducts, passing cables, connecting electrical boards, and replacing basic mechanical parts.</div></div>	
	<div><div>MEDREPAIR in Beveren, Belgium</div><div>Cold technician</div></div>	<div>July 2018 - May 2019</div> <div>Full-time</div>
	<div><div>Repairing and maintaining refrigerated containers, performing "PTI" inspections, welding copper, and replacing motors and sensors.</div></div>	
	<div><div>SERSAN in Lourosa, Portugal</div><div>Industrial Electrician</div></div>	<div>Feb 2015 - July 2018</div> <div>Full-time</div>
	<div><div>Repairing industrial machines (electrical and electromechanical), elaboration and electrification of electrical boards, electrical assembly of machines and structures of transport of cork and beginner of programming and automation of PLC (OMRON).</div></div>	
	<div><div>Electro Oliveira in Milheirós de Poiares, Portugal</div><div>Electronic, automation and maintenance (1500 hours)</div></div>	<div>2012 - 2015</div> <div>Internship</div>
	<div><div>Repairing and maintaining household appliances.</div></div>	

Education

20221 - VP LS + HS (NEN 3140 + 3840)
Aestimavi in Zwolle, Nederland

14 Mar 2024 - 1 July 2024

Electric Stacker
PRAXIS in Izegem, Belgium

14 Feb 2024

Slinger Signaller (GWO)
Normec ISEC in Beveren, Belgium

7 Sept 2023 - 8 Sept 2023

Basic Technical - Mechanical
RelyOn Nutec in Amsterdam, Nederland

19 June 2023 - 22 June 2023

Basic Technical - Hydraulic
RelyOn Nutec in Amsterdam, Nederland

19 June 2023 - 22 June 2023

Basic Technical - Electrical
RelyOn Nutec in Amsterdam, Nederland

19 June 2023 - 22 June 2023

VOL-VCA
PBNA in Bergen op Zoom, Netherlands

17 May 2023

BA4
Vestas in Arnhem, Netherlands

11 May 2023 - 12 May 2023

First Aid - Fire Awareness - Working at Heights - Manual
Handling (GWO)
RelyOn Nutec in Amsterdam, Nederland

8 May 2023 - 10 May 2023

Driving course of electric forklifts, combustion and gas
Cincork in Santa Maria de Lamas, Portugal

7 Mar 2018 - 3 May 2018

Electronic, automation and maintenance +1500 hours
InternshipElectronic
CFPIC in São João da Madeira, Portugal

2012 - 16 Jan 2015

Driving license AM / B / B1
Boavista in Santa Maria da Feira, Portugal

4 Dec 2015

High School, Course of Sciences and Technologies
Santa Maria da Feira in Santa Maria da Feira, Portugal

2010 - 2012

Projects

Home Assistant

7 Feb 2021 - Present

My house is powered by a Raspberry Pi 4 and is automated using Home Assistant. With this setup, I have the ability to control various aspects such as lights, sensors, and robots, both internally (without an internet connection) and externally (via VPN "Tailscale" and IP masked by "Duck DNS").

Website

11 Feb 2022 - Present

This website was created with the aim of promoting information about my professional career, in a way that is accessible to companies and interested people. The purpose of this website is to showcase my professional career and make information easily accessible to companies and individuals who are interested in learning more about me.

Skills

Designing and analyzing systems

Experience in designing electrical systems for a variety of applications, with proficiency in software tools such as Visio and AutoCAD to analyze and optimize these systems.

Troubleshooting and problem-solving

Strong analytical skills to quickly identify issues with electrical systems and develop effective solutions to resolve them.

Testing and Inspection

Background in testing and inspecting electrical systems to ensure compliance and functionality, with the ability to provide detailed reports on findings.

Project management

Successful management of numerous electrical projects from start to finish, delivering high-quality results within budget and on time.

Safety and compliance

High focus on safety and compliance in all aspects of electrical work.

Communication and collaboration

Excellent communication and collaboration skills, enabling successful outcomes through teamwork.

Languages

LANGUAGE	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Interaction	Production	
Portuguese	C2	C2	C2	C2	C2
English	B2	B2	B2	B2	B1
Spanish	C1	C1	C1	C1	B1
Dutch	A2	A2	A2	A2	A2

Levels: A1/2: Basic - B1/2: Independent - C1/2 Proficient
Common European Framework of Reference for Languages

Other

Off We Go – IB&C WEEKS

17 May 2014 - 25 May 2014

Scholar Exchange experience.

Europe tour

7 Feb 2021 - Present

Countries I visited.