



Guilherme Rodrigues Vieira

Date of birth: 14/05/2001 | **Nationality:** Portuguese | **Phone number:**

(+351) 960013924 (Mobile) | **Email address:** guilherme2001vieira@hotmail.com

Address: Urbanização das Amendoeiras Lote 15 r/c D , 8400-204, Ferragudo,

Portugal (Home)

WORK EXPERIENCE

16/06/2019 - 04/07/2019 Portimão, Portugal

COMPUTER STORE INTERNSHIP (SECONDARY SCHOOL) PCCLINIC

Performed activities:

- Perform computer analyses/inspections.
- · Disk cleaning/disk formatting.
- Installation of programs and Operating System.
- Clean and inspect the various parts of computers.

17/02/2022 - 04/07/2022 Portimão, Portugal

IT STORE INTERNSHIP (CTESP) PROFICÓPIA

Performed activities

Printers Department:

- Understanding the printer implementation process phases in corporate environments, including configuration and troubleshooting.
- Printer repair, including replacement of components with complex problems.
- Print configuration, performing print quality tests and creating presets for different types of print jobs.

IT department:

- Cloning disks and creating backups are essential for customer equipment maintenance.
- Installing operating systems and software, activating licenses, and configuring remote access tools.
- Testing and repairing receipt printers, configuring POS, installing SQL, and defining products and prices.
- Implementation of Ubiquiti devices in networks, covering Access Points (APs) and broadband devices.
- Actively monitoring projects, including NAS and UPS system implementations in businesses.

Parchal, Portugal

CUSTOMER SUPPORT ASSISTANT AND BACKEND DEVELOPER WALLSTREETERS (STARTUP)

About Wallstreeters:

• Wallstreeters is a platform offering tools to simplify the interpretation and analysis of financial indicators, catering to a diverse range of investors, from novices to experts. We provide a clear and comprehensive view of the financial market.

Activities Performed:

- Establishing partnerships with influencers and managing partnership agreements.
- Developing and continuously maintaining the underlying programming of the platform.
- Creating calculation algorithms and implementing artificial intelligence in the platform.
- Coordinating small sub-projects within the parent company's structure.

Business or Sector Financial and insurance activities | Website https://wallstreeters.io/

EDUCATION AND TRAINING

14/09/2017 - 15/07/2020 Portimão, Portugal

COMPUTER EQUIPMENT MANAGEMENT TECHNICIAN Escola Secundária Poeta António Aleixo

Address Av. 25 de Abril 4, 8500-510, Portimão, Portugal | Website https://www.aepaa.pt | Final grade 15 Score

26/09/2020 - 20/07/2022 Beja, Portugal

CTESP - COMPUTER NETWORKS AND SYSTEMS Instituto Politécnico de Beja

Computer Networks
Information Security
Operating Systems and Virtualization
Server Administration
Network Design and Maintenance

Website https://www.ipbeja.pt | Final grade 16 Score

26/09/2022 - CURRENT Beja, Portugal

DEGREE IN COMPUTER ENGINEERING (ONGOING) Instituto Politécnico de Beja

Programming: C, C++, Python, Java, Julia
Databases and Applied Mathematics
Computer Networks, Operating Systems, and Virtualization
Web and Mobile Technologies: Kotlin, HTML, CSS, JavaScript, React
Network Communication Security and Systems Administration
Group Dynamics and Communication, Marketing, and Entrepreneurship
Completion of Internship and Integrated Project (Ongoing)

Website https://www.ipbeja.pt | Final grade 15 Score (Ongoing)

LANGUAGE SKILLS

Mother tongue(s): **PORTUGUESE**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C1	C1	C1
SPANISH	C1	C1	B1	B2	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

ADDITIONAL INFORMATION

DRIVING LICENCE

Driving Licence: AM
Driving Licence: A1
Driving Licence: B1
Driving Licence: B

PROJECTS

Final Course Project (Secondary School) I carried out a project involving the construction of two boats, in which I had the opportunity to design and build their respective wooden structures. Additionally, I integrated various mechanical components and programmed these parts using Arduino.

One of the boats was designed with a high-power engine, aiming to achieve considerable speeds, making it ideal for high-speed transportation. On the other hand, the second boat was designed to be larger and, consequently, slower.

This project provided me with valuable experience in various areas, including mechanical engineering, electronics, and programming. Furthermore, the ability to design and build two boats with different purposes demonstrated my skill in tackling engineering challenges from the design phase to practical implementation. This experience significantly contributed to my academic and practical development in the field of engineering and technology.

Link https://github.com/guilhermevieir/PAP

PORTFOLIO

Guilherme Vieira's Portfolio

Explore my project gallery—a showcase of my creative solutions and innovations. Some projects were part of my university coursework, demonstrating my commitment to learning and applying technology. Delve into this collection to witness my journey in computer engineering and problem-solving.

Link https://21266788.wixsite.com/portfoliogv