# **Bruno SOARES** M.Sc. Electrical Engineering – 8+ years' experience



#### Contacts



Porto, Portugal (available for remote)



brunommsoares@outlook.com



+351 914 218 407



/bruno-soares-engineering/



https://brunosoaresengineering.github.io/

#### **About Me**

With a Master's in Electrical and Computers Engineering, my expertise spans power systems, programming, and automation. Beyond my technical skills, what sets me apart is my commitment to QUALITY. I am not only persistent and hardworking but also dedicated and kind. Striving for perfection is not just a goal but a mindset that I bring to every project.

I welcome challenges as opportunities for strength and growth and appreciate open discussions and feedback.

# **Skills & Competences**

- Power system simulation and analysis
- Software Technologies: JavaScript | HTML | CSS | Svelte | Node.JS | Electron | Vite | MariaDB | Docker | GitLab
- Git repository management
- Control Theory and MATLAB/Simulink
- IT communication networks
- Substation Automation Systems (IEC 61850, 61869...)
- Power Systems Protection
- Real-time / HIL / SIL simulation systems
- Enthusiasm on hands-on activities
- Autonomous and efficient learner and worker
- Simplicity, collaboration and accountability
- Technical leadership and quality assurance
- New colleagues' mentorship
- Project and Stakeholder Management

#### **Industries**

- Railroad operator
- Power Systems/Renewables Industry
- Research & Development / Electric Utility
- Academia / Teaching

## **Experience**

## Software and electrical engineer

2023

- (CP Portuguese state railroad company)
- Full-stack software development and design
- Adoption of latest Cybersecurity measures
- API Development

# 2023

# **Power Systems Lead Engineer**

(Vestas Wind Systems A/S)

2021

- Functional leadership on electrical simulation
- Quality assurance and sign-off
- Development of product strategy
- 2 scientific publications

#### 2021

# Power Systems Assistant Lead Engineer

(Vestas Wind Systems A/S)

2019

 Technical leadership on electrical simulation models

## 2019

**Power Systems Engineer** (Vestas Wind Systems A/S)

2018

- Programming C++, C, Python, Fortran, MATLAB/Simulink...
- Power System Simulations PSSE, DigSILENT, PSCAD, EMTP-RV, PSAT/TSAT, Real-Time HIL...
- Power System Analysis Grid Studies

#### 2018

#### **Power System Researcher**

(R&D Nester / REN)

2015

- Protection, automation and control systems
- Hardware-in-the-loop laboratory experience
- Real-time simulation
- Industry communication network protocols
- 5 scientific publications + 1 patent

# 2015

#### **Master Thesis Internship**

Maintenance on Power Systems Protection

# **Education**

#### 2015

#### M.Sc. in Electrical Engineering

(FE/UP University)

2008

- Power Systems
- Programming
- Final grade 18 out of 20

2015

# **Training Sessions**

Microsoft certifications, complex problem solving, developing emerging leaders, talent program, project management, PSS/E, PowerFactory, EMTP-RV, Riverbed Modeler, IxNetwork, Annue500, Omicron, Opal...

#### Languages

- English (C1)
- Portuguese (C2)