



# Breno Leonhardt Pacheco

Software Developer

## PROFESSIONAL SUMMARY

Full-stack developer with 4+ years of shipping end-to-end features across monolithic and microservice architectures, from K8s to serverless. Extensive experience in **JS/TS** and **React** with experience in **SQL/NoSQL** databases and cloud infrastructure. Proficient with **Linux** tooling, **Bash/Perl** scripting, and CI/CD automation. Interested in opportunities involving system programming with **Go**, **Rust**, and **C**. Comfortable working remotely.

*Address* Porto, Portugal  
*Phone* (351) 936 493 517  
*Mail* brenoleonhardt@gmail.com

## WORK EXPERIENCE

<b>Software engineer</b> TRYHACKME, PORTO, PORTUGAL (REMOTE)	Apr 2025 - Today
<b>Stack:</b> <i>TypeScript/JavaScript, React, MongoDB, GrowthBook, Docker, AWS (ECR/ECS)</i> TryHackMe is an interactive platform for learning Cybersecurity. I worked in Growth, implementing features and A/B tests focused on increasing user acquisition and retention.	
<b>Software engineer</b> ASTRADA (PREVIOUSLY FIDEL API), PORTO, PORTUGAL (REMOTE)	Nov 2024 - Apr 2025 (6 months)
<b>Stack:</b> <i>Typescript, React, Terraform, AWS(Lambda, DynamoDB, SSM, SQS, Kinesis, S3)</i> Contributed to building a scalable, PCI-compliant serverless platform on AWS to consume and reconcile real-time transaction information from the VISA and MASTERCARD networks.	
<b>Software developer</b> POATEK, LISBON, PORTUGAL (OUTSOURCING, REMOTE)	Aug 2021 - Oct 2024 (3 years)
<b>Stack:</b> <i>TS/JS microservices, React, PostgreSQL &amp; MongoDB, Docker, K8s, Github Actions</i> Designed, implemented, and maintained end-to-end features and deployment pipeline for the <b>Farmerconnect</b> 's traceability platform - a solution for EUDR compliance and reporting.	

## TECHNICAL SKILLS

*Backend* TypeScript/JavaScript, Node.js, Express  
*Frontend* React, HTML/CSS, SPA applications  
*Databases* PostgreSQL, MongoDB, Redis, DynamoDB  
*Tooling* Git, Linux, Bash/Perl scripting, Docker  
*Testing* Jest, Testing Library, Cypress  
*Infrastructure* AWS, Kubernetes, GitHub Actions, Serverless  
*Learning* Go, Rust, C, Python, Lua

## EDUCATION

<b>BSc. Informatics Engineering</b> ISEP - INSTITUTO SUPERIOR DE ENGENHARIA DO PORTO, Porto, Portugal	2024
<b>BSc. Mechanical Engineering</b> UFRGS - UNIVERSIDADE FEDERAL DO RIO GRANDE DO SUL, Porto Alegre, Brazil	2018