

PEDRO MÜLLER

pedro.magnomuller@gmail.com | [linkedin.com/in/pedro](https://www.linkedin.com/in/pedro) | Berlin, Germany

EXPERIENCE

Ostrom, VPP Team

Berlin, Germany

Software Engineer

Feb 2023 – Jan 2026

- Designed, implemented, and operated scalable backend services supporting smart meters, dynamic tariffs, and real-time energy data; owned integration of business-critical APIs and smart device connectivity.
- Implemented event-driven and scheduled workflows automating core energy market processes; contributed to optimization logic for flexible energy systems and dynamic pricing models.
- Led refactoring and stabilization initiatives, reducing technical debt; participated in architecture decisions and established cloud foundations for microservices on AWS.
- Promoted adoption of AI-assisted development tools through internal demos and workshops, increasing engineering productivity.

Pragmatic Industries

Germany

Software Engineer

Nov 2021 – Feb 2023

- Developed backend functionality from user stories and production requirements; implemented extensive unit tests, debugging, and reliability improvements across services.
- Coordinated with customers in recurring technical meetings; built a demonstration environment for product showcases and client onboarding.
- Translated industrial processes into software workflows and data processing logic; delivered features iteratively with stakeholders.
- Applied analytical problem-solving to diagnose issues and deliver fast, practical solutions.

Siemens Energy

Munich, Germany

Research Assistant

Oct 2020 – Sep 2021

- Conducted techno-economic analysis of hydrogen transport infrastructure using linear optimization models and mathematical programming
- Researched and analyzed regional hydrogen demand projections, contributing to strategic planning for future energy infrastructure
- Validated German gas network models and completed Master's thesis on hydrogen transport infrastructure optimization

EDUCATION

Technical University Munich (TUM)

Munich, Germany

Master of Science in Electrical Engineering and Computer Science

2018 – 2021

TECHNICAL SKILLS

Languages & Frameworks: JavaScript, TypeScript, React, React Native, Tailwind, Node.js, Nest.js, Python, Django, DRF, Flask, FastAPI, C

Database: MySQL, PostgreSQL, Redis

DevOps & Cloud: AWS (Lambda, ECS, SQS, SNS, CloudWatch; Certified Cloud Architect), CI/CD, GitHub Actions, Terraform, Docker

Tools: Jest, Pytest, Grafana, NewRelic, Sentry, Jira, Git, Monitoring

Methodologies: Microservices, Agile, TDD, System Design

LANGUAGES

German, Portuguese, English (Native/Bilingual); Spanish, French (Limited Working)