# ABDALLAH ABEDRABA

(+34) 611159343 ♦ aabedraba@gmail.com Code: https://github.com/aabedraba Website: https://aabedraba.com

#### **SKILLS**

Spoken Languages Programming Languages Stacks & Tools Misc English (C1), Spanish (Native), Arabic (Native) and Swahili. Typescript/JavaScript, C++ with interests in Go and Rust! GNU/Linux, NodeJS, Google Cloud, React, MQTT Chess and math lover! Member of ACM and FSF.

# WORK EXPERIENCE

### GreenMobility, Denmark

Fullstack Developer

- $\cdot$  Serving our +200k customers with new products and features; having shaped our systems since their infancy.
- · Emphasis on TDD with focus on unit tests, working on a CI/CD pipeline that allowed for shipping multiple times a day, and a fully serverless system with Google's Cloud Run as its bedrock
- · React (NextJS) on Typescript, GraphQL with fragments, Jest, Storybook, Postgres, with schedulers, database, CI/CD and task management system running on Google Cloud

# Google, through Michael Page. Madrid, Spain

Sept 2018 - Oct 2019

Jun 2020 - Present

Ecosystem Developer Relations Project Manager

- $\cdot$  Managed relationships with 65 Google developer communities and fostered creation of 15 new ones in Western Europe.
- · Trained 800 students and 50 professors from 6 Portuguese universities by creating a Training Program on Google technologies.
- · Achieved the highest numbers of organic events and attendees in Europe, later documented and shared the process with the global team.

#### **EXTRACURRICULAR**

# Google Developer Group, Lead Organizer

Organizing monthly developer meetups and giving direction to a team of 16 volunteers to create yearly full-day non-profit developer events with 300 attendees and 20 international speakers.

# **Open Source Projects**

- · React Most Wanted: (1k stars) React starter-kit built with most wanted features.
- · RSA: full mathematical implementation of RSA cryptosystem in C++, using GnuMP

#### **EDUCATION**

#### University of Jaen, Spain

Sept 2015 - May 2020

Candidate for B.S. in Computer Science and Engineering

- · Passed with honors: Business Management, Cybersecurity and Object Oriented Programming.
- · Elected Senate member at the University's Governing Body and Dean's office for 3 years.