HIGGOR LEIMIG

+44 7881028172 me@higgorleimig.com linkedin.com/in/higgor

EMPLOYMENT

Principal Software Engineer

Runa, UK

Mar 2023 - Present

- Engineering domain technical leader
- Facilitated the onboarding and training of two newly established teams in a new company site (Sofia, Bulgaria). Bringing the teams up to speed not only on the software they inherited but also on the company culture and expectations.
- Led efforts to migrate away from the company's monolith application and create new services with serverless technology. Resulting in a 97% reduction of API response time in one platform area.
- Worked closely with Designers, Engineering and Product Managers on team roadmap and product and technical discoveries

Senior Software Engineer

Runa, UK

Mar 2022 - Mar 2023

- Led system redesign that reduced in 95% an internal team's manual work
- Led redesign and development of web app used by 1.4M+ users/month, increasing devx and reliability of business critical system

Software Engineer

Klarna, Germany

Sep 2019 - Feb 2022

- Worked on Klarna's Bank Account core technology
- Sole developer of established team for three months; handling on call responsibilities and viability research of future products
- Led review of business critical services and their use cases, resulting in simplification and increased maintainability

JavaScript Developer

Viasto, Germany

Nov 2017 - Aug 2019

- · Led performance improvements resulting in 66% performance increase of web application
- Rebuilt the core technology of the business in a tight timeframe, leading to increased devx and improved customer experience

Software Engineer

CESAR, Brazil

Jun 2015 – Nov 2017 Jun 2010 – Apr 2014

- · Technical leader of distributed team
- Led performance improvement efforts in a web application which resulted in over 60% boost

EDUCATION

CESAR School, Brazil

MSc Software Engineer

Aug 2016 – Aug 2018

Researched Cache Schemes in Information-Centric Networks; aiming to increase performance of IoT networks

Published IoT Caching in Information Centric Networks at IARIA, 2017

DeVry Brazil, Brazil

BS Computer Science

Aug 2011 – Jun 2016

 Worked on Annuit Walk, an assistive glasses for vision impaired people. Winner of the 2014 Youth Award Awarded an Exchange Program Scholarship, where applications outnumbered available spots 16,000:1

• Developed P910 in partnership with Temple University Campus Policy to help better manage the calls from the campus students

SKILLS & INTERESTS

- Software Analysis & Disambiguation; System Design; Project Leadership; AWS Platform; Event Driven and Serverless Architecture; Monitoring; Databases & SQL; Python; JavaScript & TypeScript; Java; Interested in Rust and Go
- Fantasy books; One Piece; 3D Printing; Board games; Motorboats