# Bernardo Magalhães de Sousa Prior <br> +351914919343 | bernardo.prior00@gmail.com | bernardoprior.com | github.com/bernardoprior 

## EdUCATION

University of Coimbra
Bachelor of Software Engineering

Coimbra, Portugal
September 2018 - July 2021

## EXPERIENCE

ScraperAPI
Senior Backend Engineer
Remote
May 2023 - Present

- Currently helping to build the platform that aims to help companies easily collect clean and insightful data
- Responsible for designing and implementing mechanisms to improve our API which serves more than 36 billion requests per month
- Working daily with Typescript, Redis, SQL and NoSQL databases

FidForward
Remote
Co-Founder
June 2024 - Presnet

- Currently trying to build something new and challenging in the HR space. With the help of AI, FidForward promises to scale performance management by making the feedback process easier and more covinient
Cloudflare
Remote
Software Engineer
July 2021 - May 2023
- Worked alongside multiple Software Engineers, Data Engineers and Data Analysts to make sure we are capable of transforming large chunks of data into valuable insights to drive the business
- Helped to develop a framework in Go to allow anyone to ingest BQ data to any PSQL/Clickhouse instance
- Built a platform responsible for providing multiple insights to Cloudflare's Sales teams. This platform was built using React.js with Typescript and is powered mainly by a Golang API. PostgreSQL, Big Query and Clickhouse were being used heavily to extract all the data needed
- Implemented a series of frontend and backend tests to our CI/CD pipeline which led us to deploy quicker and better
- Developed a system which was responsible for notifying GTM Teams about customers who are overusing and underusing Cloudflare products enabling GTM teams to upsell contracts more efficiently


## Freelance

Remote
Fullstack Software Engineer
December 2021 - May 2024

- Helped turn ideas into real and usable products during my free time
- Developed BasePub which aims to be the home of AI progress. Complex routines written in Typescript run every day to collect data from multiple sources. Web SSR application was built mainly using Next.js, PostgreSQL, AWS S3 and Algolia
- Developed Paws which is a photo contest platform for everyone's pets. Used Cloudflare and GCP to deploy both Frontend and Backend API automatically. Built using React.js, Typescript and MySQL. This web application has 2FA and Facebook oAuth login. Payments are being processed using Stripe API. The web application is fully responsive
- Developed Muffin which is a social timer app that allows you to work together with your friends. Muffin has a fully functional real-time chat and a Kanban board using authenticated websockets. Built only using Cloudflare products. Cloudflare Workers are powering all the Backend logic. Cloudflare Durable Objects are being used to store the state of each created room. Cloudflare Pages is being used to host the React.js Frontend


## Paladar

Technical Co-Founder

- Co-founded a startup whose main goal was to provide unique experiences to tourists. Our goal was to create a way to allow tourists to enjoy and share meals in the local's private homes. Received investment from a Portuguese Startup Program
- Was in charge of developing all the technology needed. The API with a payment system was using Node.js, Express.js and MongoDB. The Frontend was written in React Native.


## Technical Skills

Programming Languages: Typescript, Golang, SQL, NoSQL, Python, C/C++, JavaScript, HTML/CSS
Frameworks: React.js, Node.js, React Native, Django
Developer Tools: Git, Docker, Kubernetes, Google Cloud Platform, Cloudflare, AWS
Languages: Portuguese, English and Spanish

