

Flávio Sousa

Software Engineer

linkedin.com/in/fjsousa**갑** github.com/fjsousa**갑** UK

Toolbox

Node.is

Postgres

Kafka

Datomic

Docker

Git, Linux

Lua (NGINX)

Elastic Search

Clojure(script) Full-Stack Clojure Product JavaScript Web Technologies Python CI/CD C Functional Lang. CUDA/GPU Algorithms

Main skills

Storage Systems

Cloud Infra.

Languages

Portuguese (Native) English (Native-like) Italian (Learning) Backend focused full-stack developer with a background in engineering fluid simulation and professional experience in Clojure(script), JavaScript, Ruby, Python, Kotlin, and Go. My decade-long career in software has given me a solid understanding of how web technologies function, as well as the underlying OS and network infrastructure. I believe the best teacher is a challenging environment and collaborative teammates.

Experience

Senior Software Engineer at Ibis.ai

Sep 2023 - Present

Belgium

Developed full-stack web applications for SNOMED and ICD-10 AI models, and ETL with sensitive medical data. As the first employee, collaborated with the founders on the main app, built Azure Cloud infrastructure and made the stack run on windows and linux containers. The app is deployed on-premise at more than 20 hospitals across Belgium, having grown from only two when I joined. Created cloud decoupled CI/CD pipelines. Provisioned on-site servers for Dockerbased deployments, implementing security best practices - Docker Trust, rootless mode, and CVE scanning.

CLOJURE(SCRIPT) - AZURE - DOCKER

Career break

Jan 2023 - Aug 2023

Lisbor

While procuring a new contract in a slow economy, I engaged with the community by: speaking at two tech conferences, working on my open source driving school aggregator with a Clojure stack, and fixing a Clojure/Babashka library that integrated a filesystem notification Go library.

CLOJURE(SCRIPT) - GO - PYTHON - TAILWIND

Clojure Contractor under Equal Experts at Awaze

Aug 2022 - Dec 2022

Manchester (Remote)

- Migration from a legacy SQL Server to Clojure and Kotlin microservices. The team exclusively did mob programming.
- Mentored new team members by conducting regular Friday afternoon Clojure practice sessions.
- Identified bottlenecks with a custom profiling tool (See next page.)

CLOJURE - AWS - POSTGRES - KOTLIN

Career Break

Aug 2021 - Jul 2022

Italy and Lisbor

Launched passaprimeira.xyz and open-sourced it after realising there was no business case but that it was having a positive impact in the Portuguese driving school business. See next page for a conference talk.

CLOJURE(SCRIPT)

Clojure Full-Stack Dev at Momentum AI

Aug 2019 - Aug 2021

Colorado (Remote)

- Full-stack Clojure monolith that ingested data from a Python data pipeline.
- Drastically reduced build time and overall frontend optimization with shadow-cljs and devcards.
- Created and maintained an Elasticsearch instance for log collection and critical alerting of sensor issues.

CLOJURE(SCRIPT) - PYTHON - POSTGRES - ELASTICSEARCH

Cloud Services Engineer at Youview

London

Microservices in Clojure, Go and Javascript, that integrated with AWS services. Successfully pitched an initiative to reduce the cloud services bill by consolidating a set of overly fragmented microservices.

NODE.JS - GO - CLOJURE - AWS - MICROSERVICES

Clojure Engineer at Funding Circle

May 2017 - Sep 2018

Oct 2018 - Aug 2019

London

Kafka CQRS and microservices in Clojure. I was part of a migration/re-architecture fintech project that took care of redistributing payments made by loan recipients to investors.

CLOJURE - KAFKA - RUBY - EVENT-STREAMING

Research Papers

Tech community

testing. 2022년

2021년

- Speaker at Babashka Conf. 2023♂ - Speaker at Equal Experts Conference.

- Clojure macros for performance

- Maintaining Open Pass Rates. 2021년

- Open Pass Rates Jupyter notebooks.

- Faster Than Real Time Stochastic Fire Spread Simulations, 2013. <u>doi</u>
- Simulation of Surface Fire Fronts Using Firelib and GPUs, 2012. <u>doi</u>
- Numerical Investigations on the Inter-Car-Gap Flow for a Generic High-Speed Train, 2011. <u>doi</u>

Awards

- Second Place winner in the MSc. Category of the 2011 Fraunhofer Challenge.
- Semi-finalist at an MIT-backed Startup Pitch Competition.

Training and certificates

- Think Again: How to Reason and Argue Coursera, 2016. [7]
- Algorithms, Part 1
- Coursera, 2017. ☐

 Vipassana 10-Day Meditation Retreat Chennai, India, 2018.
- Neural Networks and Deep Learning Coursera, 2021. [2]
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Coursera, 2021. ☑
- Synapses, Neurons and Brains Coursera, 2021. ☑
- Build a Modern Computer from First Principles Coursera, 2022. 🗗
- Philosophy of Mind DCE Oxford, 2022.
- Seminars on Bitcoin Chaincode Labs, 2023.

Software Engineer at Style.com

Apr 2015 - May 2017

Londo

E-Commerce built with Clojure(script) and Datomic. Designed and built a high-performing NGINX/Lua lightweight server to gate the main app during prelaunch. Successfully pitched the technology choice to the rest of the team.

CLOJURE(SCRIPT) - DATOMIC - NGINX/OPENRESTY

Independent Full-Stack Developer

Mar 2014 - Apr 2015

isbor

Published a RoR project and a custom Shopify store. Provisioning servers for a Ruby on Rails stack. Node.js service integrating an IoT weather station cloud platform

RUBY ON RAILS - NODE.JS - SHOPIFY

Application Developer at Crowdprocess

Mar 2013 - Mar 2014

Lisbor

First application developer at a distributed computing startup. Led development of an internet browser-based forest fire model based on original research.

NODE.JS - POSTGRES - POSTGIS - C/C++ - PYTHON

Research Assistant at University of Lisbon

Feb 2010 - Nov 2012

Lisbon

- Invited to work on funded research while studying, after volunteering at a fluid simulation lab several times.
- Co-authored two papers with 28 citations as of 2025 and developed a GPU algorithm that achieved speed-ups of 200 times.

C - CUDA - JAVA - STARCCM+ - PARAVIEW

Education

MSc. in Mechanical Engineering at University of Lisbon

Sep 2008 - Jun 2011

Course representative for 2009/2010. Worker student. Grade: A.

BSc. in Mechanical Engineering at University of Lisbon

Sep 2004 - Sep 2008