# HENRIQUE VICENTE DE OLIVEIRA PINTO

https://henvic.dev https://github.com/henvic henriquevicente@gmail.com https://linkedin.com/in/henvic

#### **EXPERIENCE**

### **Senior Software Engineer**

November 2023 - April 2024

FerretDB, Inc.

Remote

• Worked as a contractor for a truly open-source MongoDB alternative, built on PostgreSQL and Go.

# **Senior Software Engineer**

August 2022 - April 2023

Form3

. Remot

- Worked in the Core Data team of the London-based Cloud-native Payment Processing Platform Form3 on internal services that handle payment and payment returns.
- Experience with Go, gRPC, NATS, PostgreSQL, Kubernetes, Terraform, and multi-cloud environments.

## **Senior Software Engineer**

February 2021 - July 2022

Stitch, PVH Corp.

The Netherlands

- Led a comprehensive project to enhance developer experience, ensure reliability, improve efficiency, and reduce operational costs by planning and implementing a robust automated testing infrastructure with fast integration tests (2s on average for the entire test suite) and replacing a non-relational database with PostgreSQL and Elasticsearch/OpenSearch, yielding a remarkable impact: a lasting expense reduction of over 90% of our recurring database cloud computing and licensing expenses and enhanced software development efficiency throughout multiple teams.
- Worked on data migration of media assets from renowned fashion brands, including internal clients such as Tommy Hilfiger and Calvin Klein and external ones such as Havaianas and Scotch & Soda.
- Experience with Go, gRPC, GraphQL, Kubernetes, Terraform, and Amazon Web Services.

#### **Senior Software Engineer**

June 2019 - January 2021

HousingAnywhere

The Netherlands

- Worked on diverse areas, including public-facing APIs, internal services, integration with affiliate partners, and payments and payouts infrastructure.
- Experience with Go, gRPC, Google Cloud Platform, Kubernetes, and microservices.

# Senior Software Engineer Software Engineer

January 2018 – May 2019 March 2014 – December 2017

Liferay, Inc.

Brazil

- As a key member of WeDeploy / Liferay DXP in its early days, led the development of its CLI tool, which was the primary client developers utilized to access and use the platform.
- Developed sophisticated solutions using Go and JavaScript for front and backend libraries and applications, such as reverse-engineering the socket.io protocol to use it for emulating an SSH connection.

#### **EDUCATION**

#### **Bachelor of Science in Computer Science**

October 2013 - December 2017

Universidade Federal de Pernambuco

#### **HIGHTLIGHTS**

**Open source libraries and contributions**: Go standard lib: signal.NotifyContext, https://henvic.dev/opensource/

Portfolio: Vehikel, DXP Cloud CLI, httpretty, and others on https://henvic.dev/portfolio/

**Talks**: https://henvic.dev/talks/

Interests: Open-source software, Photography, Nature, Travel, Drones, Industrial design, Homelab, Airplanes.

**Keywords**: HTTP(S), gRPC, REST API, Go, JavaScript, Java, Unix scripting, cloud computing, Kubernetes, CI, SQL, PostgreSQL, OpenSearch, Elasticsearch, Terraform, Grafana, Security, dev tools, DNS, networking, Linux, macOS, FreeBSD, VMware ESXi.