# Erik Pellizzon

☑ erikpellizzon1@gmail.com | 🎓 erikpelli.pp.ua | 🖸 ErikPelli | 🛅 erikpelli | Padova, Italy

## Work Experience

**Freelancer** Padua, Italy

SOFTWARE ENGINEER (REMOTE)

Nov 2023 - Present

- Working as an independent software engineer on the backend part of SaaS applications.
- Reversed APIs from various external websites and implemented custom clients in Go, for a project that needed normalized data to build an
  aggregator of external data sources.
- Implemented a customizable **website scraper** in Go that perfectly emulates different browsers, replicating advanced fingerprinting techniques with absolute precision to **bypass the anti-bot** protections of popular **CDNs**.

### **GardaWorld Security - Crisis24**

Konstanz, Germany

SOFTWARE ENGINEER (REMOTE)

Sep 2022 - Nov 2023

- Worked on a SaaS platform in the **Travel Risk Management** sector, which enables employees to stay safe while traveling, using sensitive data such as their location to send personalized security alerts. Crisis24 services are used by 50% of Fortune 500 companies.
- Improved the Ruby on Rails application backend by fixing tons of bugs and adding new features, modifying the Ember.js frontend when
  necessary.
- Reduced by 15% the average response time of internal Ruby microservices & exposed GraphQL APIs used by third-party software, by optimizing
  the Redis caching layer for the production environment on Google Cloud.
- Replaced a dataset that hadn't been updated in 10 years with a **Python** project created from scratch that dynamically builds an updated country border dataset using OpenStreetMap data and the Shapely library, saving the result in a **PostgreSQL** (with PostGIS) database.

## Skills\_

**Languages** Go, Python, C, Java

**Database** PostgreSQL, Redis, Apache Cassandra, MongoDB

**Backend** Distributed Systems, Microservices, Git, Docker, Google Cloud Platform

## **Projects**

#### **Go Programming Language**

Open Source Contributor

- Made 6 proposals for code changes and 3 of them were accepted by the project maintainers and are now part of the Go compiler code.
- One of these changes is an optimization that increased encoder initialization performance for Base32 and Base64 by 40% by changing memory initialization implementation.

#### **BigMetric**

- Designed a distributed system to process **thousands of temperature sensor readings** and save the result into an **Apache Cassandra** database cluster, and then visualize the results using **Grafana** time series charts.
- · The sensors send the temperature value every 10 seconds to various Java Spring microservices using Apache Kafka.
- Written appropriate unit and integration tests to check the correctness of results.

## **Serializer to Binary Object Representation**

- Created from scratch a **MessagePack serializer** (JSON-compatible binary format) that accepts native **Go** values as input and converts them correctly using runtime **reflection**.
- Made the code easy to read, reaching 95% code coverage in tests.

### **Education**

## **Technical Institute Francesco Severi**

Padova, Italy

A.S. COMPUTER SCIENCE

- · Software Engineering & Programming (Java, C), Concurrent Programming (Java), Algorithms & Data Structures (Java)
- Web Development Backend (PHP, MySQL) & Frontend (HTML, CSS, Javascript)
- Operating Systems, Computer Networks, Distributed Systems (Designing Data-Intensive Applications)

## Certifications\_

2022	Apache Cassandra 3 Associate Developer (DataStax)
2022	MongoDB 5.0 Associate Developer

2021 Google Cloud Developer Specialization