

# Jorge Enrique Ortega Silvera Software Engenieer

O Havana - Cuba

★ kenriortega@outlook.com

**6** +53 **58974877** 

## SOCIAL

**y** @kenriortega

@kenriortega

🚾 @kenriortega

#### PROFILE

I'm a Software Developer, open source contributor programmer & enthusiast. I have worked on diferent systems, microservices orchestration and application security. I've used Nodejs and Golang both professional and personal projects, providing scalable and distributed systems, web applications and microservices for more than four years.

## EDUCATION

MD of Applications Security
UCI University
2019 - 2021

Software Engineer
 UCI University
 2010 - 2015

### LANGUAGES

Spanish

English

## EXPERIENCE

# Web & Mobile Developer

## From 2016 to 2017

I assumed new mobile applications at the logical level interacting with Android SDK and custom REST API data interchange. This time, backend development was around the Technical Management and Support area and obsolete solutions migration from MVC to REST API pattern. Backend solutions were still implemented on ExpressJS framework and frontend tasks with VueJS. The biggest challenge was the Kotlin language integration.

# FullStack web Developer

#### From 2017 to 2019

In this opportunity I had a new professional challenge. The job was to migrate a big legacy system with monolitic architecture. I started a deep research over microservices solutions and strategies to split the shutdown process in chunks of functionalities. Nginx server as a load balancing implementation and JWT authentication module where the main challenges over the services and the business logic.

# Backend Engenieer Microservices

#### From 2019 - 2021

Since I matured my stack I have been focused on improvements and scalability, high performance and observability solutions for troubleshooting interests. To solve this I decided to introduce a new programing language "golang" for critical and high throughput services. For scalability improvements I added Docker technologie. Aside from that, Real Time data flow and information distribution from many inputs to many outputs was solved with "Apache Kafka" implementation facing with 1Tb/week. Caching, rate limit,pub/sub & streams were interesting features on my solutions, solved with "Redis", it contributed with networking call optimizations, reducing the request time. Other features introduced to improve the performance of our microservices was "gRPC" usage as an altertantive to the standard REST-API decreasing payload size on the request. In the observability proccess I am currently using diferents technologies. For logs registration and events I use "ELK stack", "Loki & promtail", for metrics of services I use "Prometheus", "Influxdb" and Grafana. This technologies have increased the performance and observability of our product, my team and I have implemented a secure environment integrating existing systems and new microservices.

# 🖣 Data Engineer & Backend Engineer

## From 2021 - present

Currently Im using Golang as a primary programing language. I have been focused on GRPC services, Apache Kafka, Docker, observability solutions like Prometheus and Grafana. Also AWS serverless as alternative to solve diferentes bussines solutions. In the Data engineer field I have had the oportunity to work in the process of building pipelines using Apache Kafka & Kafka Connect, making integrations with postgresql and elasticsearch. Currently Im learning apache spark to improve my knowlage and create better solutions.

## **GENERAL SKILLS**

golang

postgresql

mongodb

redis

elasticSearch

prometheus/grafana

ym (Kotlin/scala)

apache kafka