## Yuniel Acosta Pérez Senior Software Engineer

in linkedin.com/in/yacosta738 🕠 github.com/yacosta738

✓ www.yunielacosta.com

Andes 1342, 11100 Montevideo, Uruguay

i Born on April 5, 1993 in Ciego de Ávila, Cuba

Software engineer with approximately 6 years working in software development. Proficiency with front-end and back-end technologies. Technology and science enthusiast. I am experienced with Web Application Architecture, Software Design Principles and Software Design Patterns. Interested in object oriented programming, design patterns, functional programming, domain driven design and microservices. I am a versatile person with a wide-ranging skills, eager to learn and ready to face new and tough challenges in or out my country.



## PROFESSIONAL EXPERIENCE

### September 2021 Today

## Senior Software Developer, Scanntech, Montevideo, Uruguay

- > Customers Interview
  - > Analysis and system design
  - > Software development

Java | Spring Boot | Kafka | Zookeeper | PostgreSQL | Git | Docker

## September 2017 September 2021

## Senior Full-Stack Software Developer / Software Architect, Desoft, Ciego de Ávila, Cuba

- > Designed, implemented and developed microservice architecture for online reputation management system.
- > Guided and assisted the development team throughout the process of implementing software requirements with new technologies.
- > Developed websites and interfaces for internal and clients that mainly use HTML, CSS, JavaScript, Typescript, Angular and VueJS. Developed APIs for internal communication between different systems.
- > Fixed bugs from existing websites and implemented enhancements that significantly improved web functionality and speed.

HTML CSS Typescript Angular VueJS Java Spring Boot JUnit Git API Rest SQL PostgreSQL PHP Laravel | Python | Flask Agile | Linux Systems | Kubernetes | Istio | Docker | JHipster

## **EDUCATION**

#### Sept 2018 - July Computer Sciences Master Degree Courses

2019 Central University "Marta Abreu" of Las Villas.

> > Relevant Courses: Solving Problem Methods for Al, Advanced Databases, Parallel Computing, Concurrency and Recuperation, Computational Mathematics, R Programming, Scala Functional Programming, Project Management, Data Modelling

#### Sept 2012 – Jul BS in Computer Science.

2017 Central University "Marta Abreu" of Las Villas.

- > Relevant Courses: Java Programming, Software Engineering, Operating Systems, Artificial Intelligence, Web Programming, Machine Computers, Compilers, Databases
- > Thesis: Manipulation of spatio-temporal data series using scientific and geographic data formats in R

# **COMPETENCE**

**Programming Languages** JavaScript / Typescript, Kotlin / Java / Scala, PHP, R

Frameworks/Libs Angular, VueJs, Spring Boot, Laravel

Databases Neo4j,Redis,MongoDb,PostgreSQL,MySQL,SQLite

**Development Tools** Visual Studio Code, Intellij, Andoid Studio, GIT

Figma, Photoshop, Docker, UML, SCRUM Others





## STRENGTHS

- > Passionate
- > Motivated
- > Autonomous
- > Teamwork