

Antoni Requena Sucarrats

https://antonirs.com 630 64 82 13 antoni.requena@gmail.com

ABOUT ME

I consider myself as an active, communicative and open minded person. My vocation is oriented in both computer engineering and music. I love to share experiences, knowledge and accept constructive criticism to keep improving and growing everyday personally and professionally.

SOFT SKILLS



ANTONI REQUENA

SOFTWARE ENGINEER & PROFESSIONAL VIOLINIST

EXPERIENCE

SENIOR SOFTWARE ENGINEER

(mar 2024 – present)

Exoticca

As part of the CRO team, I provide technical support to the entire user Checkout part, optimizing the purchase process and its conversion. All this developing and maintaining services following DDD, CQRS and promoting good practices and maintainable code.

Main technologies: PHP, Symfony, Hexagonal Architecture, DDD, CQRS, Docker, Docker compose, PHPUnit, Git, Mysql, PostgreSQL, MariaDB, Jenkins, Github Actions, AWS cloud (so many services), Terraform, Linux, Kanban, Scrum, among others.

SENIOR SOFTWARE ENGINEER

(jul 2022 – mar 2024)

Holaluz.com

Big focus on extracting functionalities from a core monolith. Helping the company to get the whole codebase separated into specific domains, so different teams can work around them and get focused and develop knowledge and expertise on a single domain (sales, invoicing, offers, etc). DDD, TDD and Hexagonal are essential in the day-to-day life of the tech team.

Also being part of some hiring processes of technical profiles.

Main technologies: Java, PHP, Symfony, SpringBoot, Hexagonal Architecture, DDD, CQRS, Docker, Docker compose, PHPUnit, Git, Mysql, PostgreSQL, MariaDB, Jenkins, Github Actions, AWS cloud (so many services), Terraform, Linux, Kanban, Scrum, among others.

BACKEND SOFTWARE ENGINEER

(jan 2020 – jul 2022)

Drivania Chauffeurs

Backend PHP engineer role in a Microservice-oriented environment. Designing and developing new projects using Domain Driven Design approach and applying Hexagonal Architecture and SOLID principles in every new/existing project.

Working together in a team with software engineers, one QA and one PO using SCRUM methodology with 1 week sprints.

Main technologies: PHP (Symfony & Laravel), Java (SpringBoot), Golang Hexagonal Architecture, DDD, Docker, Docker compose, Docker swarm, PHPUnit, Git, Mysql, MongoDB, Redis, RabbitMq, Jenkins, Linux, Scrum, among others.

ASSOCIATE PROFESSOR

(sept 2020 – present)

Universitat de Barcelona

Teaching Maths I and Maths II subjects in Economics and Business Administration degrees.

CTO & CO-FOUNDER

(jan 2019 – dec 2019)

Systinver Analysis, S.L.

Entrepreneurial project. Design and implement a digital platform with a subscriptions model (Stripe). Using Docker&Dokku to deploy it.

Main technologies: PHP (Laravel API), Reactjs, MySQL, Redis, Docker, Dokku, Linux

SOFTWARE ENGINEER

(jul 2015 - dec 2018)

qGenomics

Main tasks: Design, develop and maintenance of different apps to handle client petitions, internal procedures, stock, report creation, etc.

Main technologies: PHP (Laravel), HTML, Javascript, MySQL, Linux.

INTERN (2014 –2015)

Viapps

I joined Viapps in September 2014 as an intern during 10 months. My main task was to develop a SNMP module for Viapps project in C programming language. I worked with technologies like memcached, collectd, automake, autoconf, among others.

EDUCATION

CLASSIC VIOLIN INTERPRETATION

(2015 - 2019)

Escola Superior de Música de Catalunya

COMPUTER ENGINEERING

(2011 - 2015)

Universitat Autònoma de Barcelona

2/2			