



Antoni Requena Sucarrats

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

COMMUNICATION	<div><div></div><div></div><div></div><div></div><div></div></div>
DECISION MAKING	<div><div></div><div></div><div></div><div></div><div></div></div>
TEAM PLAYER	<div><div></div><div></div><div></div><div></div><div></div></div>
CRITICAL THINKING	<div><div></div><div></div><div></div><div></div><div></div></div>
ORGANIZATION	<div><div></div><div></div><div></div><div></div><div></div></div>
CREATIVITY	<div><div></div><div></div><div></div><div></div><div></div></div>

ANTONI REQUENA

SOFTWARE ENGINEER & PROFESSIONAL VIOLINIST

EXPERIENCE

BACKEND SOFTWARE ENGINEER

(jan 2020 – present)

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), Golang, Docker, Docker compose, Docker swarm, PHPUnit, Git, Mysql, MongoDB, Redis, RabbitMq, Jenkins, Linux, 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, 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