

# Daniel Torrecusa

daniel.torrecusa@gmail.com · +34 600978750 · danieltorrecusa.com

Rubí, Barcelona

## INTRODUCTION

---

Software engineer with huge passion for software and its application for simplify, optimize and automate any kind of process. Interested on projects containerization and its CI/CD automation with Docker and Kubernetes. Decrease pipeline execution times improving Maven and Gradle build definitions and using cloud native technologies. Also interested in machine learning, image processing, cloud computing and reverse engineering.

## EXPERIENCE

---

- **Roche**

Senior DevOps Engineer

CI/CD and buildtool maintainer on several projects

*March 2018 onwards*

- **Carver**

Software Engineer

With Roche as a client. Started as developer in a maintenance team. There I had the understanding of the life cycle of a product and the willing to automate all the processes needed for having a fast delivery.

*October 2014 to March 2018*

## EDUCATION

---

- **Computer Science**

Universitat Autònoma de Barcelona

Computing specialization

*2010-2014*

## SKILLS

---

- **Technologies**

Java, Kotlin, C# – Docker, Kubernetes – sh, bash – Gradle, Maven – Git (GitHub, Gitlab, Azure DevOps) – Jenkins, Tekton – Artifactory, Nexus – Azure, Google Cloud, AWS

- **Patterns & Practices**

Object Oriented Programming, Functional Programming, SOLID, Microservices

## PROJECTS

---

- **OpenCV on Raspberry** [goo.gl/jsFMZ6]

(2014) End-of-degree project about machine vision with Raspberry Pi.

*OpenCV, C++*

- **Gradle plugins**

Internal projects where a build tool did not exist due to the legacy technology (Intersystems Caché ObjectScript)

*Java, groovy, kotlin*

## RELATED LINKS

---

- GitHub [github.com/torrescd]

- LinkedIn [linkedin.com/in/danieltorrecusa]