# Cristián RAMÓN-CORTÉS VILARRODONA

## Ph.D. in Computer Architecture Computer Sciences Engineer Industrial Engineer

**i** DNI: 53295906F

Birthdate: 19th October 1990

Birthplace: Barcelona, Catalonia, Spain



My areas of interest are Distributed Computing, High Performance Computing (HPC), and Big Data Analytics (BDA). At Dynatrace, I focus on processing and aggregating session data for real user monitoring. However, during my career at the Barcelona Supercomputing Center (BSC), I have actively contributed to the design and development of programming models for distributed platforms, task-based workflows, dataflows, and streaming technologies. And yes, I love JVM-based languages!

## 📑 Personal Information

□ Phone: +34 687 860 612

☑ E-mail: cristianrcv@gmail.com

**Skype:** cristian.rc.v

**Website:** cristianrcv.netlify.app

in LinkedIn: linkedin.com/in/cristian-ramon-cortes

GitHub: github.com/cristianrcv

StackOverflow: stackoverflow.com/users/6018655/cristian-ramon-cortes

**ORCID:** orcid.org/0000-0003-4170-818X

## **EDUCATION**

2020 Doctor of Philosophy (Ph.D.) in Computer Architecture.

Thesis Title: Programming models to support Data Science Workflows

Mark: Excellent Cum Laude

Computer Architecture Department (DAC) Universitat Politècnica de Catalunya (UPC)

2017 Master of Science in Innovation and Research in Informatics (MIRI).

Specialised in High Performance Computing (HPC)

Universitat Politècnica de Catalunya (UPC)

2014 Diploma in double Bachelor and Master of Engineering

Centre de Formació Interdisciplinaria Superior (CFIS)

Universitat Politècnica de Catalunya (UPC)

2014 Bachelor and Master of Engineering in Industrial Engineering

Escola Tècnica Superior d'Enginyeria Industrial de Barcelona (ETSEIB)

Universitat Politècnica de Catalunya (UPC)

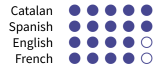
2014 Bachelor and Master of Engineering in Computer Sciences

Facultat d'Informàtica de Barcelona (FIB) Universitat Politècnica de Catalunya (UPC)

2008 Primary, Secondary, and General Education

AULA Escola Europea

## LANGUAGES



## **EXPERIENCE**

#### Today October 2020

#### Senior Software Engineer, DYNATRACE, Spain

As a Senior Software Engineer my efforts are focused on processing and aggregating session data for real user monitoring. I also joined an innovative team to develop the next generation storage for behavioural analysis.

Java Python Bash Cassandra ElasticSearch Spark Jupyter Gradle Intellij

#### October 2020 May 2017

#### PhD Student, Barcelona Supercomputing Center (BSC), Spain

PhD Student for the Computer Architecture Department (DAC - UPC) working in collaboration with the Workflows and Distributed Computing group (WDC) at the Barcelona Supercomputing Center (BSC). The thesis was entitled "Programming Models to support Data Science Workflows" and the main research lines are:

- > Orchestration of Data Science workflows
- > Automatic parallelisation of affine loops in Python
- > Integration with Container technologies (e.g., Docker, Singularity, Mesos)
- > Distributed execution of Hybrid Workflows composed of Task-based Workflows and Dataflows
- > Integration of Streaming Technologies (e.g., Kafka) inside COMPSs

Java Python Bash C++ Maven Eclipse IntelliJ

#### May 2017 February 2016

#### Junior Developer, BARCELONA SUPERCOMPUTING CENTER (BSC), Spain

Junior Developer at the Workflows and Distributed Computing (WDC) group at the Barcelona Supercomputing Center (BSC). My main tasks involved:

- > Enhancement of the COMPSs infrastucture and deployment
- > Design and implement several features inside the COMPSs Runtime

Java Python Bash Maven Eclipse Jenkins DEB packages RPM packages

#### February 2016 April 2014

#### Resident Student, BARCELONA SUPERCOMPUTING CENTER (BSC), Spain

Resident Student at the Grid Computing group at the Barcelona Supercomputing Center (BSC). My main tasks involved:

- > Build a testing infrastructure for COMPSs
- > Re-design the COMPSs Monitor

[Java] [Python] [Bash] [Maven] [Eclipse] [Jenkins] [ZK Framework] [Apache Tomcat]

## December 2013 September 2011

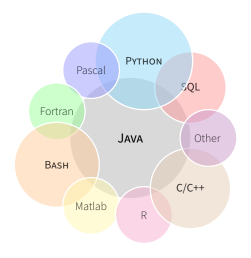
#### Teacher in a Student Advise Service, Асадеміа SOL, Spain

Teacher of Bachelor and Master of Engineering students at the Academia SOL. The goal was to provide academic review and reinforcement in a simpler and closer way than the university professors. Taught subjects:

- > ETSEIB: Heat Transfer, Informatics 1, Informatics 2
- > EUETIB: Informatics
- > FIB: Mathematics 2, Theory of Computation, Programming II

Python C++ Bash Lazarus Public Speaking

## ■ PROGRAMMING LANGUAGES



## + STRENGTHS

- > Organised, methodical, and responsible
- > Perfectionist, demanding, and ambitious
- > Passionate, curious, and motivated
- > Ease of learning
- > Autonomous and teamwork
- > Management and communication skills

#### A SURVEY ON THE DISTRIBUTED COMPUTING STACK

Cristian Ramon-Cortes, et al. COMPUTER SCIENCE REVIEW August 2021

### doi.org/10.1016/j.cosrev.2021.100422

Distributed systems Cloud computing Task-based Workflows Dataflows Graph Processing Streaming Data Sharing Resource Management Infrastructure managers

#### THE IMPACT OF NON-ADDITIVE GENETIC ASSOCIATIONS ON AGE-RELATED COMPLEX DISEASES

Marta Guido-Martínez, Ramon Amela, et al. NATURE COMMUNICATIONS April 2021

#### doi.org/10.1038/s41467-021-21952-4

GWAS GUIDANCE COMPSs

#### ENABLING THE EXECUTION OF LARGE SCALE WORKFLOWS FOR MOLECULAR DYNAMICS SIMULATIONS

Pau Andrio, Adam Hospital, *Cristian Ramon-Cortes*, et al. BioRxiv April 2021

## doi.org/10.1101/2021.04.14.439795

PyCOMPSs PyMDSetup Task-based Workflows

#### PHD THESIS: PROGRAMMING MODELS TO SUPPORT DATA SCIENCE WORKFLOWS

Cristian Ramon-Cortes UPC COMMONS September 2020

#### 

Distributed Computing Analytic Workflows Task-based Workflows Dataflows Streaming Orchestration

#### A PROGRAMMING MODEL FOR HYBRID WORKFLOWS: COMBINING TASK-BASED WORKFLOWS AND DATAFLOWS ALL-IN-ONE

Cristian Ramon-Cortes, Francesc Lordan, Jorge Ejarque, Rosa M Badia FUTURE GENERATION COMPUTER SYSTEMS (FGCS), THE INTERNATIONAL JOURNAL OF E-SCIENCE July 2020

#### doi.org/10.1016/j.future.2020.07.007

COMPSs Task-based Workflows Dataflows Kafka HPC Distributed Computing

#### THE IMPACT OF NON-ADDITIVE GENETIC ASSOCIATIONS ON AGE-RELATED COMPLEX DISEASES

Marta Guido-Martínez, Ramon Amela, et al. BIORXIV May 2020

## **biorxiv.org/2020.05.12.084608**

COMPSs Guidance HPC Distributed Computing

#### AUTOPARALLEL: AUTOMATIC PARALLELISATION AND DISTRIBUTED EXECUTION OF AFFINE LOOP NESTS IN PYTHON

Cristian Ramon-Cortes, Ramon Amela, Jorge Ejarque, Philippe Clauss, Rosa M Badia The International Journal of High Performance Computing Applications (IJHPCA) July 2020

#### doi.org/10.1177/1094342020937050

PyCOMPSs | PLUTO | Automatic Parallelization | HPC | Distributed Computing

#### AUTOPARALLEL: A PYTHON MODULE FOR AUTOMATIC PARALLELIZATION AND DISTRIBUTED EXECUTION OF AFFINE LOOP NESTS

Cristian Ramon-Cortes, Ramon Amela, Jorge Ejarque, Philippe Clauss, Rosa M Badia

PROCEEDINGS OF THE 8TH WORKSHOP ON PYTHON FOR HIGH-PERFORMANCE AND SCIENTIFIC COMPUTING (PYHPC 2018 - SC18) November 2018

### ☑ arxiv.org/abs/1810.11268

PyCOMPSs PLUTO Automatic Parallelization HPC Distributed Computing

#### **BOOSTING ATMOSPHERIC DUST FORECAST WITH PYCOMPSS**

Javier Conejero, *Cristian Ramon-Cortes*, Kim Serradell, Rosa M. Badia IEEE ESCIENCE 2018 September 2018

#### doi.org/10.1109/eScience.2018.00135

PyCOMPSs NMMB-MONARCH HPC Distributed Computing Big Data Dust Prediction

#### EXECUTING LINEAR ALGEBRA KERNELS IN HETEROGENEOUS DISTRIBUTED INFRASTRUCTURES WITH PYCOMPSS

Ramon Amela, Cristian Ramon-Cortes, Jorge Ejarque, Javier Conejero, Rosa M. Badia 2018 OIL AND GAS SCIENCE AND TECHNOLOGY - REVUE D'IFP (OGST) July 2018

#### doi.org/10.2516/ogst/2018047

PyCOMPSs COMPSs Matmul QR Cholesky Linear Algebra HPC Distributed Computing

#### TRANSPARENT ORCHESTRATION OF TASK-BASED PARALLEL APPLICATIONS IN CONTAINERS PLATFORMS

Cristian Ramon-Cortes, Albert Serven, Jorge Ejarque, Daniele Lezzi, Rosa M. Badia 2017 JOURNAL OF GRID COMPUTING (JOGC) December 2017

## ☑ doi.org/10.1007/s10723-017-9425-z

COMPSs Docker Mesos Singularity Chameleon HPC Distributed Computing Containers

#### ENABLING PYTHON TO EXECUTE EFFICIENTLY IN HETEROGENEOUS DISTRIBUTED INFRASTRUCTURES WITH PYCOMPSS

Ramon Amela, Cristian Ramon-Cortes, Jorge Ejarque, Javier Conejero, Rosa M. Badia

PROCEEDINGS OF THE 7TH WORKSHOP ON PYTHON FOR HIGH-PERFORMANCE AND SCIENTIFIC COMPUTING (PYHPC 2017 - SC17) November 2017

#### doi.org/10.1145/3149869.3149870

PyCOMPSs COMPSs Matmul QR Cholesky Linear Algebra HPC Distributed Computing

#### MASTER THESIS: ENABLING ANALYTIC AND HPC WORKFLOWS WITH COMPSS

Cristian Ramon-Cortes UPC Commons May 2017

upcommons.upc.edu/handle/2117/111458

[COMPSs][PyCOMPSs][MPI][Binary][HPC][Distributed Computing][Analytic Workflows][Task Flows][Orchestration]

#### TRANSPARENT EXECUTION OF TASK-BASED PARALLEL APPLICATIONS IN DOCKER WITH COMP SUPERSCALAR

Victor Anton, Cristian Ramon-Cortes, Jorge Ejarque, Rosa M. Badia

2017 25TH EUROMICRO INTERNATIONAL CONFERENCE ON PARALLEL, DISTRIBUTED AND NETWORK-BASED PROCESSING (PDP) March 2017

#### doi.org/10.1109/PDP.2017.26

COMPSs | Docker | Chameleon | HPC | Distributed Computing | Containers

#### COMP Superscalar, an interoperable programming framework

Rosa M. Badia, Jorge Ejarque, Daniele Lezzi, Raul Sirvent, Francesc Lordan, Cristian Ramon-Cortes, Javier Conejero, Carlos Diaz

SOFTWARE X

December 2015

#### doi.org/10.1016/j.softx.2015.10.004

COMPSs PyCOMPSs HPC Distributed Computing Big Data

#### PFC: DESIGN, IMPLEMENTATION, AND INTEGRATION OF A HAND FOR A DARWIN-OP ROBOT.

Cristian Ramon-Cortes Vilarrodona

**UPC COMMONS** 

November 2014

#### ☑ upcommons.upc.edu/handle/2099.1/25407

3D Printing Darwin-OP SolidWorks C++ Device programming Robotics Manipulators