



## Sergio Giménez Antón

#### **WORK EXPERIENCE**

## [15/09/2020 - Current] Research engineer

#### i2CAT Foundation

**City:** Barcelona **Country:** Spain

## Main activities and responsibilities:

- Implementing <u>RINA</u> (Recursive InterNetwork Architecture) stack from scratch based on high performance packet processing framework (<u>Netmap</u>).
- $\circ$  Working with and extending virtualization technologies such as QEMU/KVM, Docker and Kubernetes.
- Implemented an Intent Engine for verticals in Self-Organizing Networks.
- Design of the interconnectivity for the federated testbeds.

## [ 14/02/2020 - 29/07/2020 ] Research engineer

#### **Aristotle University**

Address: Thessaloniki, Greece

**City:** Thessaloniki **Country:** Greece

### Main activities and responsibilities:

Working within the Wireless Comunications Systems Group developing the diploma thesis: Development of a low-cost prototype to evaluate the performance of Transdermal Optical Links

## [ 08/2019 - 13/01/2020 ] **Research Engineer Intern**

## i2CAT Foundation i2cat.net

Address: Barcelona, Spain

**City:** Barcelona **Country:** Spain

#### Main activities and responsibilities:

Working within the RINA architecture backround developing a P4 implementation of the RINA data transfer and data transfer control elements.

## $[\ 08/2013-01/2020\ ]$ Head Basketball Coach

## **UE Claret**

Address: Barcelona, Spain

**City:** Barcelona **Country:** Spain

Main activities and responsibilities:

Basketball coach of different teams, gender and ages

#### [ 08/2018 - 13/01/2020 ] Android Developer

UPC - ETSETB Electrical Engineering Department

https://sergio-gimenez.github.io/bpup-

website/

Address: Barcelona, Spain

City: Barcelona Country: Spain

Main activities and responsibilities:

Working in a biomedical resarch project ("Blood Pressure Under Pressure") for preventing

cardiovascular diseases in Africa.

#### **EDUCATION AND TRAIN-**

ING

[ 14/09/2020 - 19/06/2022 ] Master's degree in Advanced Telecommunication Technologies

**UPC - ETSETB** https://matt.masters.upc.edu/

Address: Campus Nord UPC 1-3, 08034, Barcelona, Spain https://upcommons.upc.edu/handle/2117/365664

[ 14/02/2020 - 29/07/2020 ] **Diploma Thesis** 

Aristotle University of Thessaloniki (AUTH)

Address: Thessaloniki, Greece Level in EOF: EOF level 6

https://upcommons.upc.edu/handle/2117/329137

Main subject / occupational skills covered:

Design, setup and implementation of a low-cost prototype system to evaluate the performance of a

transcutaneous optical link

[ 08/2015 - 07/2020 ] Bachelor degree, Computer Systems Networking and Telecommunications

**UPC - ETSETB** 

Address: Barcelona, Spain Level in EQF: EQF level 6

#### LANGUAGE SKILLS

Mother tongue(s): Spanish, Catalan

Other language(s):

**English** 

LISTENING C1 READING C1 WRITING C1

**SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1** 

## **DIGITAL SKILLS**

## My Digital Skills

Linux System | RINA | netmap | P4 | SDN | Docker | QEMU/KVM | C | Python | Java

## **PUBLICATIONS**

[ 2022 ] RINA-based virtual networking solution for distributed VNFs: Prototype and Benchmarking

https://ieeexplore.ieee.org/abstract/document/9815620

2022 Joint European Conference on Networks and Communications & 6G Summit (EuCNC/6G Summit)

# A Proof of Concept implementation of a RINA interior router using P4-enabled software targets

https://ieeexplore.ieee.org/document/9059486

**Reference:** 2020 - IEEE; 2020 23rd Conference on Innovation in Clouds, Internet and Networks and Workshops

S Gimenez, E Grasa, S Bunch.

## [ 2020 ] A P4-Enabled RINA Interior Router for Software-Defined Data Centers

https://www.mdpi.com/2073-431X/9/3/70

**Reference:** 2020 - MDPI; Computers 9 (3), 70 C Fernández, S Giménez, E Grasa, S Bunch

[2020]

Development of a low-cost prototype to evaluate the performance of Transdermal Optical Links

https://upcommons.upc.edu/handle/2117/329137

Reference: 2020 - AUTH & UPC

S Giménez