



# JORGE SANCHO

Telecommunications Engineer

- C/ San Pedro Nº 2, Tauste, Zaragoza
- +34 659 011 049
- jsllarraz@gmail.com
- jsllarraz.es
- github.com/jsllarraz
- linkedin.com/in/jorge-sancho-larraz/

## Education

- |                            |  |
|----------------------------|--|
| 2016-2021<br><b>UNIZAR</b> | Doctoral Programme in Mobile Network Information and Communication Technologies. |
| 2014-2016<br><b>UNIZAR</b> | Master's Degree in Telecommunications Engineering.                               |
| 2010-2014<br><b>UNIZAR</b> | Bachelor's Degree in Telecommunications Technology and Services Engineering.     |

## Experience

- |                            |   |
|----------------------------|---|
| 2016-2021<br><b>UNIZAR</b> | Research personnel in training at CENIT.  |
| 2015<br><b>UNIZAR</b>      | Novel researcher at CeNITEQ.  |
| 2013-2014<br><b>AITAR</b>  | University practices at Association of Telecommunication Engineers of Aragon (AITAR). |

## Honors, Awards & Grants

- |                       |  |
|-----------------------|--|
| 2016<br><b>MECD</b>   | FPU grant for the Training of University Professors.           |
| 2016<br><b>UNIZAR</b> | Extraordinary Prize of Master's Degree                         |
| 2014<br><b>UNIZAR</b> | Extraordinary Prize of Bachelor's Degree.                      |
| 2013<br><b>MECD</b>   | Collaboration grant of the Ministry of Education (Departments) |

## Teaching

- |                            |   |
|----------------------------|---|
| 2018-2021<br><b>ACING</b>  | Professor of "Secure Architecture Design" in the Advanced Course on Cyberdefense. |
| 2018-2021<br><b>UNIZAR</b> | Professor of "Network and Service Security" y "Network Management"                |

## Skills

- |                                      |                          |            |
|--------------------------------------|--------------------------|------------|
| • Python                             | • Ansible                | • Windows  |
| • MySQL                              | • Vagrant                | • Debian   |
| • MongoDB                            | • Docker                 | • AWS      |
|                                      |                          |            |
| • OPA                                | • SNMP                   | • Suricata |
| • OpenID                             | • PKI                    | • OSSEC    |
| • OAuth                              | • SSL/TLS                | • Elastic  |
|                                      |                          |            |
| • English language (A2 certificate): |                          |            |
| ○ Reading: High                      | ○ Listening: Medium-high |            |
| ○ Writing: Medium-high               | ○ Speaking: Medium       |            |

## Others

- Digital Forensics and Incidents Response (DFIR) additional training.
- Research stay at Alexandra Instituttet (Aarhus, Denmark).
- Presenter at 4 international conferences.
- 2 publications in international journals.
- Supervisor of 2 End-of-Studies dissertations.