



JESUS GARCIA

BI & BIG DATA ENGINEER | DATA SCIENCE // 27

CONTACT

☎ (+34) 618444317

✉ info@jesusgarcia.pro

🌐 www.linkedin.com/in/jesusggarcia/

🌐 www.jesusgarcia.pro

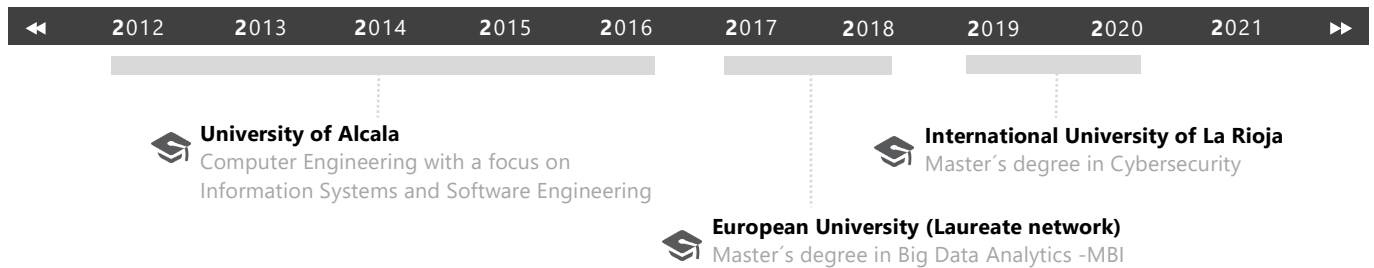
🏠 Madrid Area / Spain

I'm a computer engineer with a great interest around Big Data, BI and Data Science (MSc in Big Data Analytics - MBI) and Data Security (MSc in Cybersecurity).

Throughout my three years of experience, I have worked for large client companies such as Grupo Santander, Grupo MasMovil, Seguridad Social or Pullmantur.

At this stage of my life I have understood two important things, the first is that to succeed in my life I must overcome myself day by day and the second is that to move forward I must give my best effort in the company, since this is an important part in my life.

■ TIME LINE



■ WORK EXPERIENCE

November 2018 – Present 📍 Madrid

BI & Big Data Consultant / Quistor Enterprises BV
BI / Big Data Consultant at Grupo MasMovil, CAP & Pullmantur Cruises.

March 2018 – July 2018 📍 Villaviciosa de Odon

IoT & Big Data researcher / European University (Laureate)
Researcher in the project "Applications based on IoT and Big Data in the hospital environment" in the following areas:
i) Monitoring and improvement of the activity of the healthcare professional with the focus on the Burnout symptom (eBurnout).
ii) Integration of hospital info sources for clinical research.

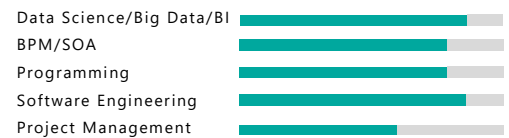
June 2017 - March 2018 📍 Madrid

BPM-SOA Consultant / atmira Espacio de Consultoria S.L.
BPM Consultant and computer analyst in the Bizagi BPM technology at Grupo Santander.

October 2016 – June 2017 📍 Madrid

IT Consultant -J2EE SOA Programmer analyst / VIEWNEXT S.A.
IT Consultant & SOA Infrastructure Programmer analyst at Administracion Publica of Spain.

■ PROFESSIONAL SKILLS



■ LANGUAGES



■ EDUCATION

Computer Engineering focused on I. Systems and SW
University of Alcala

Computer Engineer, with the ability to use a systematic approach and integrate I.T. and Communications solutions to improve and meet the information needs of organizations and achieve their objectives effectively and efficiently.

2012-2016
Master's degree in Big Data Analytics - MBI
European University (Laureate International Universities)

Big Data Engineer & Data Scientist, with technological knowledge to design, implement and perform complete processes of large data analysis regardless of technology used.

2017-2018
Master's degree in Cybersecurity
International University of La Rioja

Cybersecurity Engineer, with the ability to apply the latest techniques for the detection and prevention of risks and threats, as well as their analysis and management.

2019-2020