# Sergio Gasquez

Curriculum Vitae

Alhendín - Granada

② +34 685 404 255

☑ sergio.gasquez@gmail.com
in sergiogasquez
③ SergioGasquez

## Experience

#### 2018–2018 **Software and Hardware Engineer**, *Arual Design*, Granada.

- C/C++ programming: Software development for different boards similar to Arduino.
- Telecommunications: Developed the communications for different boards using Sigfox and GPRS/GSM technology.
- o IoT platforms: Collection and visualization of data via IoT platforms like Losant.
- o PCB Design.
- Hardware and software debugging
- Sensor testing: Tested and compared different sensors in the farming field (moisture, electric conductivity)

### 2017–2017 Full Stack Developer, Bi4 Group (Bi4 Academy), Granada.

I was part of a team that developed an API that can be easily integrated giving an extra layer of security for your application by validating and storing all the data in a private blockain.

#### Education

2013–2018 **Bachelor's Degree in Telecommunications Engineering**, *Higher Technical School of Computer Sciences and Telecommunications Engineering* (E.T.S.I.I.T), UGR, Granada. Focused on *electronics* and *microcontrollers*.

2017–2018 Erasmus +: Bachelor's Degree in Telecommunications Engineering, Fakulteta za elektrotehniko, Univerza v Ljubljani, Ljubljana.

Focused on artificial intelligence and electronics

## Projects

Al Autonomous mobile robot in a escalated town using ROS

Al Survey on preprocessing techniques for Heterogeneous Face recognition with VGG-Face

Electronics Solar powering for modular power banks

Electronics Desing and assemblage of an homodyne receiver syntonizing an A.M station

Arduino Microcontroller-based irrigation system

Arduino Data Acquisition System

#### Skills

core Python, C, MatLab, VHDL, Angular IS

tools Git, LATEX, OrCAD, Quartus, ROS, LabVIEW, MongoDB, Scrum

## Certifications

Bi4Group Member of Bi4Academy-Blockchain (140h)

Udacity Programming Foundations with Python

Code School Try Python

Cambridge Cambridge English Level 2 Certificate in ESOL International (Advanced)

English

Coursera Electrons in Action: Electronics and Arduino for your own inventions