#### Work Experince On

### Project Worker - RoboAl Healthcare

April 2022 - Currently Satakunta University of Applied Sciences (Finland) Projects combining technology and healthcare. Design of devices that promotes inclusivity using smart clothing and smart furniture technology. Utilising EEG technology, development of app interface for visualizing EEG measurements.

### TrainScanner Project with Object Detection



Development of an image detection system that analyze scanned trains images and identify each wagon. Annotating images by using labelImg and training of a deep neural network. Images processed with YOLOv4 and Darknet. Use of Python.

### Project Worker - CodeRunner plugin for SAMK Moodle

Satakunta University of Applied Sciences (Finland) May 2021 - July 2021 Implementing CodeRunner plugin in SAMK Moodle. Study of required documentation. Innovating new exercises and quizzes categorised by topic. Configured for avoiding future students to cheat. Reported working hours. Use of Python.



### Education

English-taught Bachelor's degree program in Artificial Intelligence

August 2020 - Currently Ratakunta University of Applied Sciences (Finland)

Area: Business Administration. Speciality: Artificial Intelligence.

"ELE Teaching Spanish as a Second Language" program

March 2020 - May 2020 Antonio Nebrija University (Spain)

Area: Education.

Speciality: Spanish language.

Hours: 200.

Professional Certificate HOTA 0308 Reception in Accommodations

Sept 2016 - Feb 2017 Hospitality School "La Laguna" (Spain)

Area: Tourism.

Speciality: Hospitality.

Hours: 510.

# Languages



(Native)









(Uncertified)



Mandarin: HSK 2 (A2 level) (Uncertified).



## Carlos González Visiedo Artificial Intelligence Student



Passionate about new technologies and happy to learn everything in this field. Good and efficient at programming and used to work under pressure. I love working in teams. I have no problem in travelling to continue training professionally.



(+358) 45 321 21 60



cgonv1993@gmail.com



Pori, Finland

### Online Portfolio





### Professional Skills

### Programming languages

Python	C++	C#	Bash
Libraries			
Pandas	Tensorflow	Matplotlib	NLTK
Frameworks			
Keras	Darknet	.NET	Django
OS & Softwares			
Linux	Windows	ROS	Unity