O Work Experince

Software Development Project for Mobile App

Feb 2021 - Currently Lapland Diginepsy Clinic (Finland)

Build a web form with a questionaire where user can tick checkboxes and write some details. The web give user written conclusion and draw some graph. The final product is bundled and uploaded to app and play stores. Use of HTML, CSS, Javascript and Vue.js.

Object Recognition Project with Neural Network

Develop an image detection system for recognising strollers and wheelchairs. Annotating images by using labelimg. Training of a deep neural network to detect those objects. The image is processed with Yolo(v3) and Darknet locally by using "Virebox".

Front Desk Receptionist

June 2019 - Dec 2019 Axel Hotel Madrid **** (Spain)

Check-in and check-out, billing and collections, reservation management, cash count. Room allocations, pre-authorization credit cards, assist special request of guests and VIP guests services (cab bookings, porterage, room services).



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

Area: Tourism.

Speciality: Hospitality.

Hours: 510.



Languages



Spanish: C2 level (Native)



English: IELTS BAND 6.0 British Council & Cambridge University.



Finnish: A1 level (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 & more

Python	C#	Unix	FastAPI
Libraries for data analysis & AI			
Numpy	Pandas	Tensorflow	OpenCV
Front - End			
HTML	CSS	JavaScript	Vue.js
Robotics & Object Recognition			
ROS	Gazebo	Darknet	Yolo