jelambrar.md 12/29/2020

Jorge Lambraño

Email adress: jelambrar@gmail.com Telephone: (+57) 304-565-3650 Github profile: @jelambrar96 LinkedIn profile: Jorge Lambraño

About me

I am Electronic Engineer from Universidad del Norte. I have experience on the field of Electronic Design and Embedded Systems, and I have skills developing applications using C, C++ and Java, as well as strong leadership abilities. Likewise, I am able to build and maintain satisfactory interpersonal relationships and assume responsibilities.



Education

2014-2019: **Electronic Engineer**; Universidad del Norte (Barranquilla-Colombia)

Thesis: Optimización de un sistema de procesamiento de imágenes por radar.

A computer vision system to measure and extract basic ocean waves features were optimized in other to be excuted on devices which medium computing level. New features were developed using python-based frameworks like numpy, scipy and opency-python.

Experience

: Ebenezer Technologies SAS: C++ Developer: (since Feb 2019)

Computer vision system have been developer based on C++ and OpenCV. This system is able to count buses passenger and to process real-time video. In addition, IoT applications and Human-Machine interfaces have been made in other to automatize parking tasks.

More information about Ebenezer Technologies SAS Here.

Skills

Programming Languages and Technicals tools

: C/C++

: Python

: Linux

: Java

: Networking

: Git

jelambrar.md 12/29/2020

: Intermediate knowledge of javascript, angular, Django, Flask, Keras, Pandas, nodejs, TensorFlow, VHDL, x86 assembly

Extra Section

- Human Languages:
 - Spanish (native speaker)
 - English (intermediate).

Other certifications

NDG Linux Essentials. Course. (Feb 2018)

Cisco Networking Academy.

• Cybersecurity Essentials. Course (Feb 2018)

Cisco Networking Academy.

• Introduction to IoT. Course (Oct 2017)

Cisco Networking Academy.

• Introduction to Cybersecurity. Course (Oct 2017)

Cisco Networking Academy.

Uso de clases, objetos, Métodos Y archivos secuenciales en POO con lenguaje de programación
 C++ (Nivel III) Course (Oct 2015)

Servicio Nacional de Aprendizaje - SENA

Módulos, estructura de almacenamiento y POO utilizando el lenguaje de programación C++
(Nivel II) Course (Oct 2015)

Servicio Nacional de Aprendizaje - SENA

• Estructura del lenguaje de programación C++ (Nivel I). Course (May 2015)

Servicio Nacional de Aprendizaje - SENA