## JOSE CRUZ CASTELO BELTRAN

#### **Mechatronics and Computer Engineer**

@ jccb.15@gmail.com

**J** 010-9673-1991

Busan, S. Korea

in jccb15

C) jccb15



#### **EDUCATION**

# M.S. in Computer Engineering - 4.06 / 4.50 Pusan National University

- **Sep.** 2020 Feb. 2023
- Busan, S. Korea
- Specialized in Deep Learning architectures for Computer Vision tasks.
- Research projects on image generation and translation with generative models (GAN)

# Intensive Korean Language Program Chungnam National University

**Sep.** 2019 - Aug. 2020

Daejeon, S. Korea

# Coursework toward M.S. in Software Engineering Universidad de Guadalajara

- iii Aug. 2018 Jun. 2019
- Guadalajara, Mexico
- Including: Data Mining, Object Oriented Programming, Software Design, Software Testing, Software Development and Project Management.

# B.S. in Mechatronics Engineering - 92.14 / 100 CETYS University

- **Aug.** 2011 Feb. 2016
- Tijuana, Mexico
- Awarded a 100% scholarship for academic performance.
- Exchange student at Sungkyunkwan University (2014 2015)

#### **EXPERIENCE**

### Systems Engineer

**J**ul. 2016 - Sep. 2017

#### Samsung Mexicana

- Tijuana, Mexico
- Developed a PCB detection software with OpenCV to reduce scrap.
- Development of modules for the production management software.
- Data scrapping from production machine logs to a centralized database.

# Engineering Intern Westrock (MeadWestVaco)

- Oct. 2015 Apr. 2016
- Tijuana, Mexico
- Creation of engineering drawings and 3D models for injection molding.
- Design of fixtures for part measurement and testing.

#### Manufacture Intern

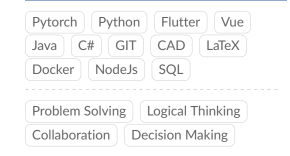
#### C&D Zodiac Aerospace (Aerodesign de México)

- Feb. 2014 Jul. 2014
- Tijuana, Mexico
- Design of production-line layouts to optimize the workflow.
- Perform time and material studies to determine production capabilities.

### **ABOUT ME**

Dedicated professional looking to engage in innovative projects to apply and expand my technical abilities while solving social problems with the help of modern technologies and applied engineering.

### **SKILLS & ABILITIES**



### **LANGUAGES**

Spanish English Korean



### **INTERESTS**

A.I. Generative Models		
Mobile Technologies		Blockchain

#### **EXTRAS**

#### **Publications**

- Frequency-Focused GAN Pipeline for Art-like Image Generation. Korea Computer Congress, Jul. 2022.
- Assessment of Segmentation Impact on Melanoma Classification Using CNN. Journal of Computing Science and Engineering. Sep. 2021.

#### Judges' Favourite Award Proximity Hackathon

**ä** Aug. 2016

#### PLC Programming Course Instituto Politécnico Nacional

Nov. 2015