



Jhonatan Camasca

- January 5, 1998
- jcamascah@gmail.com
- +51 950141514
- Av. del rio 332
- linkedin/jhonatancamasca

Lenguajes

- Español
- English
- Portuguese
- German

Intereses

- Machine Learning
- Big Data
- Natural Language Processing
- Deep Learning
- Computer Vision
- Artificial Intelligence
- Business Intelligence
- Statistics

Profile

Self-driven and knowledgeable systems engineering student belonging to the upper third of the Information Technology and Systems degree program at ESAN University. I consider myself proactive, persevering, responsible, with constant learning capacity, I am characterized by my teamwork and always ready to face new challenges and enjoy learning languages and about new cultures.

Education

- 2015-2020 **Esan University**
Information Technology and Systems Engineering
->Machine Learning, Statistics, Artificial Intelligence, Business Intelligence, Deep Learning and Computer Vision.
- 2019 **Monterrey University**
Systems Engineering
->Project Management and Technology Management
- 2019-2020 **Goethe Institut**
->Deutsch als fremdsprache(Currently in B1/1 level)

Certificates and Diplomas

- 2019 Diploma in Project Management according to PMBOK (6th edition) INICTEL-UNI
- 2019 Specialization program: Machine Learning with Python National University of Engineering
- 2019 Specialization program: Data Science for business National University of Engineering
- 2018 Use and exploitation of Databases with the SQL Server National School of Statistics and Informatics
- 2017 Portuguese: Celpebras Certification Centro Cultural Brasil-Perú
- 2017 IELTS Certification (Score: 7.5) Universidad del Pacifico
- 2012 FCE:First Certificate of English Cambridge University

Acknowledgments

- 2019 Diploma of Recognition of Data Science for business specialization program (2nd Place) National University of Engineering
- 2019 Diploma of Recognition of Machine Learning with Python specialization program (2nd Place) National University of Engineering

Activities

- 2019 Conference participation: Big Data Summit
- 2017 Participation in the Data Challenge contest organized by the Esan University
- 2017 Participation in the Hackathon Minsa with the project: "Development of a mobile application to facilitate the rapid transfer and intervention of injured people as a technological solution"

Skills

Software : Power BI, MS SQL Server,Power Pivot ,Qlikview, MS Office,Visio
Programming Languages : R, Python, Java, Matlab, C,C++, SQL, Go, Swift