

Jhonatan Camasca

January 5, 1998

jcamascah@gmail.com

+51 950141514

Av. del rio 332

② 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 Intel-

ligence, 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 accord	ding to PMBOK INICTEL-UNI
	(6th edition)	
2019	Specialization program: Machine	National University of Engineering
	Learning with Python	
2019	Specialization program: Data Science	National University of Engineering
	for business	
2018		School of Statistics and Informatics
	Databases with the SQL	
	Server	
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

program (2nd Place)

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

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