

HOW TO CONTACT ME

Email

christians.candela@pucp.edu.pe Phone:

+34 658 234400

CAREER SUMMARY

A college graduate in Informatics
Engineer with extensive experience
and interest in Data Science,
Business Intelligence and IT. A
passionate and responsible
professional who is always looking for
opportunities to generate value using
data. A wide variety of successful
projects has led to a good
recognition at my work and college.

PROFESSIONAL SKILLS

- Domain expertise in retail products and finance
- Oriented in how to generate value
- Leadership and teamwork
- Creativity and innovation
- Problem solving
- Effective presentations

LANGUAGES

- Spanish (Native)
- English (Advanced)
- French (Basic)

CERTIFICATIONS

- Discrete Optimization (Melbourne)
- Big Data Modelling (San Diego)
- Introduction Big Data (San Diego)
- Customer Analytics (Pensylvania)
- Process Mining (TU/e)

JULIO CANDELA

DATA SCIENTIST

WORK EXPERIENCE

Analytics Specialist

SCOTIABANK | Feb 2016 - Jul 2019

- Machine Learning models and Optimization throughout the customer's life cycle
- High-value and customer-oriented analytical strategies
- Dashboards to follow up the business and models
- Information management: Implementation of Credit Cards DataMart
- 2 promotions (Junior and Senior previously)

System Analyst

NATIONAL SOCIETY OF MINERY | Aug 2015 - Dec 2015

- Database management
- Development of applications to manage contacts

Data Mining Internship

CREDIT BANK OF PERU | Mar 2013 - Dec 2013

- Database management
- Automation of processes and models

EDUCATION

Université Libre de Bruxelles (ULB) - Universitat Politècnica de Catalunya (UPC) - CentralecSupelec

Master in Big Data and Analytics | Sep 2019 - Present

• Erasmus Mundus Scholarship

CENTRUM - Peru

Diploma Business Analytics | Apr 2016 - Apr 2017

• Thesis "Comprehensive Analytical Strategy for a Convenience Store"

Pontifical Catholic University of Peru

BS Informatics Engineering | Mar 2010 - Dec 2014

- Top 10% of Science and Engineering
- Thesis "Process of Knowledge Discovery to Predict Patient's Attrition in a Public Health Entity" with outstanding mention
- Data Mining Research Project with Neoplastic institute
- Member of IAPUCP (Artificial Intelligence group)

ANALYTICS SKILLS

M. LEARNING DATABASES

PYTHON | R

POWER BI

STATISTICS

DATABASES

BIG DATA

CLOUD TECH

BUSINESS