# DANIEL TELLO

Industrial Engineering

#### **ABOUT ME**

Industrial Engineering Austral University of Chile, academic exchange in UNAM (Mexico). Self-taught Java, Python, SQL . Website development (ecommerce and blogs). Operation research and systems modeling.

#### SOFTWARE

•Microsoft Office, Lingo, MPL, ILOG CPLEX, Bizagi, Bsale y Bsale Ecommerce, Wordpress, Woocomerce, Java, MySQL, Postgresql, R, Python. Google Data Studio

#### **LANGUAGE**

Intermediate English Intermediate French Spanish

#### **CONTACT INFO**

Phone: +56943425716
Phone: +52 5545019328
Email: dtellogaete@gmail.com
LinkedIn: @dtellogaete
GitHub: github.com/dtellogaete
Blog: medium.com/@dtellogaete

#### **EXPERIENCE**

#### Consulting -Solver Austral - Chile 2017 a 2022

Development of Business Intelligence applications with R and Python. Google Cloud Platform. Web Apps Not Code. Consultant specialized in solving problems for clients in the areas of operations, inventory control, distribution, sales, ecommerce and business plans

#### Content Creator - DesafioLatam 2019-20

Content creator and auditor of class about ecommerce and project evaluation

#### Business Manager- Jamaica Tea - 2016-21

Management of operations, acquisitions, sales and ecommerce

# Class Assistants - Austral University of Chile-2012-15

Class assistantas in Chemestry and Operation Research

Seller - Cencosud - 2010-11

Seller in the children's and toys section

#### **EDUCATION**

#### Full Stack Developer - Desafío Latam 2022

JavaScript - In Progress

## Criptocurrency - Bootcamp -2021

Binance

### Data Mining -2020

Pontifical Catholic University of Chile

## Python - 2020

Google

#### Analista desarrollador de Aplicaciones 2018-19

Sence - SFIA Certification

### Ingeniería Civil Industrial 2011-2017

Austral University of Chile

#### **Industrial Engineering 2016**

National Autonomous University of Mexico

#### **PUBLICATIONS AND CONFERENCES**

- VII International Engineering Conference. Lima, Peru (2014).
- Enginering Magazine, Business and Innovation. Vol.1, N°1. Bogota, Colombia (2015).
- XIX Pan American Conference of Traffic and Transportation Engineering and Logistics. Mexico City, Mexico (2016).
- Industrial Engineering. Mérida, Yucatán, México (2016).
- XVIII Latin Ibero-American Conference on Operation Research. Santiago, Chile (2016).
- Optimization and Simulation of Fuel Distribution. Case Study: Mexico City. Springer International Publishing AG 2017.