

ALFONSO TOBAR

CIVIL ENGINEER / DATA SCIENTIST

I am a Civil Engineer with a strong technical background working initially in Hydraulics moving later on to Data Science.

Within this area, I started at more traditional analytics such as getting involved into EDA, Text Mining Projects, developing Business Intelligence tools such as Interactive Reports and Dashboards to finally be dedicated into one of my passions, developing Machine Learning Models. I had the opportunity to work in the Bank Industry as well as the Retail industry, working for Risks and Marketing Departments covering almost every topic on the Data Science Field.

My main skills cover proficient programming skills in R and Python, english fluency as a second language, self-learning motivation being always up-to-date, knowledge sharing spirit and the passion to always deliver the highest quality work to satisfy my stakeholders needs.

EDUCATION

- 2013 • **Federico Santa María Technical University**
Civil Engineering. Valparaíso, Chile
- Thesis: Stochastic Finite Element Models's Uncertainty Quantification by using Convolutional Networks.
- 2015 • **Data Scientist Program by SENCE**
Data Scientist Graduate. Viña del Mar, Chile
- 2019 • **Valparaíso Pontifical Catholic University**
Predictive Modeling and Machine Learning Diploma. Viña del Mar, Chile

PROFESSIONAL EXPERIENCE

- 2019 | 2020 • **Senior Data Scientist**
Advanced Analytics Department. Cencosud Scotiabank
- Development of Predictive and Propensity Sales Models.
 - Development of Collaborative Filtering Models.
 - Development of Clustering Models.
- Model Development in Python such as:
- Linear Models: Logistic Regression, SVM.
 - Ensemble Models: Random Forest, Extra Trees, LightGBM, XGBoost.
 - Recommender Engines: implicit, lightFM.



CONTACT INFO

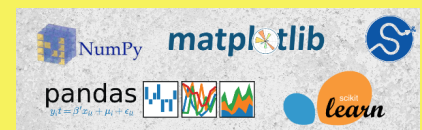
✉ alfonso.tobar@alumnos.usm.cl
in "alfonso-tobar-arancibia-788b0868"
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SKILLS

🔧 Advanced R Developer:
18 Datacamp Certifications



🔧 Advanced Python:
37 Datacamp Certifications
Machine Learning Scientist
Machine Learning Fundamentals



📊 Advanced Tableau Developer
🗄️ Advanced SQL User
📄 VBA Basic Level

AWARDS

👤 Back-to-back Best DSP Trainer
⚙️ Employee Performance Award

- 2015
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2019
- **Senior Business Analyst**
Data Analyst for the 3rd Major Bank in the US. 📍 Evaluéserves Chile
 - Development and Automation of Compliance Reports.
 - Data Process Automation.
 - Development of Calculation Engines.
 - Design and Maintenance of Dashboards.
- 2014
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2015
- **Production Analyst Elqui**
Analyst for Drinking Water Services. 📍 Aguas del Valle
 - Production Metrics Reporting.
 - In charge of Decision-Making process to tackle drought issues.
- 2013
- **Project Engineer**
Project Engineer for Rural Drinking Water Projects. 📍 INVAR S.A
 - Piping Network Design.
 - Water Demand Estimation.
 - Tank and Pumping System Design.
 - Blueprint Generation.



TEACHING EXPERIENCE

- 2016
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2019
- **Data Scientist Program**
R Module Lead. 📍 Evaluéserves Chile
 - In charge of Developing Program Syllabus.
 - Teaching the following classes:
 - Intro to R.
 - Intro to Tidyverse.
 - Data Wrangling.
 - Data Reporting in R.
 - Advance R Programming.
 - Modeling and Machine Learning.
- 2017
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2019
- **Data Scientist Program**
Tableau Instructor. 📍 Evaluéserves Chile
 - Intro to Tableau.
 - Basic Charts.
 - Non Standard Charts.
 - LOD.
 - Tableau Advanced Tricks.
- 2018
- **Data Scientist Program**
SQL Instructor. 📍 Evaluéserves Chile
 - Intro to SQL.
 - Basic Queries.
 - Aggregate Functions.
 - Sub - Queries.
- 2006
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2013
- **Federico Santa María Technical University**
Teaching Assistant. 📍 Valparaíso, Chile
 - Calculus I.
 - Calculus II.
 - Calculus IV.

This resume was made with the R package [pagedown](#).

Last updated on 2020-06-25.