

Av de Los Incas 4461, CABA, Argentina

□+54911-2258-4528 | ☑hr@cybertec.at | #www.hernanresnizky.com | ☑nivangio | ☐hernan-resnizky

Experience(Summary)

Cybertec Buenos Aires, Argentina

DATA SCIENTIST

- · Machine Learning/Big Data Modelling
- Provided Trainings
- · Exploratory Data Analysis
- · Data Visualization

Independent Buenos Aires, Argentina

DATA SCIENCE CONSULTANT 2013 - Present

- · Machine Learning/Big Data Modelling
- End-to-End development of Big Data Solutions
- · Computer Vision models
- · Ad-hoc data Visualization Dashboards
- · Optimization Algorithms
- · Text Mining
- · Clients(Summary): World Bank, Ministry of Education, Outernets

Despegar.com Buenos Aires, Argentina

SENIOR DATA MINING ANALYST 2013-2015

- · Scoring models to identify valuable offers
- · Purchase probability models
- Learn-To-Rank Algorithms
- Creation of tools (libraries) and standards to optimize data-extraction/processing from SQL and No-SQL sources (JSON,XML)

Microsoft LATAM AHQ (in Wunderman)

Buenos Aires, Argentina

2017 - Present

DATA QUALITY SPECIALIST 2012-2013

• Improvement and ernichment of Marketing Databases for LATAM

Livra/Ipsos Buenos Aires, Argentina

ONLINE SURVEY ANALYST/SCRIPTER 2011-2012

- · Scripting and pre-analysis of online Surveys
- · Improved the DB preparation process saving approximately 120-160 Project Manager's man-hours per month by the conceptual design of a mathematical iterative procedure.

Education

University of Buenos Aires Buenos Aires, Argentina

MSc Data Mining and Knowledge Discovery 2012-2013

University of Buenos Aires Buenos Aires, Argentina

LIT. DEGREEE IN SOCIOLOGY 2005-2010

Pestalozzi Schule Buenos Aires, Argentina

INTERNATIONAL BACCEULERATE 1999-2004

· Foreign Languages: German and English

Certifications

GOOGLE CLOUD PROFESSIONAL DATA ENGINEER 2018

JULIO 2019 HERNAN RESNIZKY · CURRICULUM VITAE

Technical Competences

PROGRAMMING LANGUAGES

• R, Python, Ruby, Javascript, VBA, SQL

DATABASES/DATA FORMATS

• SQL/MySQL, JSON/MongoDB, XML, Redis, etc.

BIG DATA FRAMEWORKS

• Hadoop,Spark,Beam

ML/ DEEP LEARNING FRAMEWORKS

• Caffe, Tensorflow, Keras, Darknet

CLOUD SERVICES

• AWS, Google Cloud Platform, Microsoft Azure

OS

• Ubuntu, Debian, CentOS, Windows

Languages

ENGLISH

• Bilingual

GEMAN

• Bilingual

SPANISH

Native