Eddy René Cáceres Huacarpuma

Data Analyst - R developer - Remote

🔊 (+51) 930959841 - eddy.rene.c@gmail.com - github/eddyrene - linkedin/eddyrenec

SUMMARY

A data professional trainee with 2 years of experience working with mineral processing machines and trucks. I am looking for mid-level senior position combining my passion for data and experience on industries with processes.

QUALIFICATIONS

- · Advanced Knowledge in R, Python, SQL Pi OSisoft and Power BI.
- Strong Understanding of Macros Excel, Data visualization as Charts and Shiny Apps,
- Ability to analyze data for tracking and decision making

WORK EXPERIENCE

Current JAN 2019

Sociedad Minera Cerro Verde, Freeport-McMoRan

Professional Trainee

I am responsible for data extraction and validation to perform analysis, visualization for improve performance of mineral processing machines. I work closely with experts of control processes, metallurgists, and chemist engineers to develop preventive alerts to take care of optimal production. I also manage and deploy these alerts to be monitoring for operations personal.

- Performed a analysis of high consumption days and hours of electrical energy on the country along the time to identify days with high probability to be more expensive and reduce bills.
- Built descriptive models that alert risky events that stop production and/or performance on important equipment in the plant.
- Created Power BI reports using R Script to connect to Pi Server for getting historical data.
- Created Shiny Apps to explore data Archive of Pi tags, showing Trends, correlations, outliers, histograms and boxplots.
- Developed daily automatic reports of in R and Rmarkdown, that allow tecnical personal follow the real state of the plant in differentes zones
- Currently developing a R package to distribute it into analytic team to accelerate analytic tasks

Mar 2020

MERAKI SOLUTIONS

OCT 2019

Data Analyst Consultor

I was responsible for data analysis of materials utilization on activities of maintenance of mine CAT trucks at Ferreyros CRC, as a result it was built a predictive model to determine statics for future years. Others task were maintain Power Bi reports developed by the company.

DEC 2018

HOLA CLIENTE

OCT 2018

Python Developer

I was responsible for lead 5 trainee developers on developing python modules of Odoo. I worked closely with the clientele on understanding their business and how to automate theirs workflows.

SEP 2018

IT GRUPO

AUG 2018

Python Developer

I was responsible for maintain and develop Open Source ERP (Odoo) Modules writing in Python, performing efficient PostgreSQL queries. It was developed variety of modules for different business as schools, institutes, manufacturing companies, and others.

ACADEMIC EXPERIENCE

JUL 2018 PRESENTOR

Poster Article: "Pelvic Structures Segmentation using Deep Learning Tecniques"

International Multi-Conference for Engineering, Education, and Technology (LACCEI),

Lima, Perú

JUL 2018 TECHNICAL VISITOR

Laboratory of Image Data Science (LIDS),

Institute of Computing (IC) PhD. Alexandre Xavier Falcão

University of Campinas (UNICAMP). São Paulo, Brasil

EDUCATION

JUL 2018 Bachelor Degree in Computer Science

ON THE TOP FIFTH

Universidad Nacional de San Agustín, Perú

FEB-JUN 2018 Exchange Semester

Universidade Estadual do Centro-Oeste, Paraná, Brasil

SCHOLARSHIPS AND CERTIFICATES

FEB - JUN. 2018 Partial Scholarship for Exchange Semester

DEC 2017 Certificate of Proficiency in Portuguese for Foreigners CELPE-BRAS, Intermediate

LANGUAGES

SPANISH: Mothertongue

ENGLISH: Good PORTUGUESE: Fluent

COMPUTER SKILLS

Advanced Knowledge: R, Python, PowerBI

Intermediate Knowledge: OsiSoft PI System, Bases de datos SQL,

Agile Methodolgy, Git

MS Excel, Bussiness Objects (SAP)
Basic Knowledge: Tableau, Google Cloud Plataform

SERVICE

2012-2014 Missionary in the northern region of Argentina.

The Church of Jesus Christ of Latter Day Saints

INTERESTS AND ACTIVITIES

Data science, Artificial Intelligence, Open-Source, Programming

Entrepreneurship

Football Soccer, Travelling