

Oscar Bahamonde

Engineer and Developer

- +51 931271761
- https://oscarbahamonde.cloud

Sobre mi

I 'm a multidisciplinary engineer with solid background on telco, IT and design process, successfully permorfed commercial roles on telco industry, actually working on the Software Industry as a Big Data Developer on a Finance Entity project, aimly to the fastest time to market of the features.

Languages

Español · native

English C1

Certificacions



Favorite Stack



Experiencia

Data Developer

Lima 2021

Data Engineer Indra Company

Lima 2021

IT Analyst

Valtx

Lima

Presales Engineer Telefónica

Lima 2017-2019

Service Engineer Huawei

Lima 2014-2016

- Development of data applications according to internal customer under Spark Scala/Python FrameWork.
- Assuming DataOps tasks such as infra, dev and process automation.
- Contributing with new ideas to the continuos improvement.
- Design and development of artifacts to manage de data lifecycle.
- Pyspark scripts development for data analysis and batch processing.
- Seriving Data Engineering team with automated workflows to improve lead time.
- Technical leader of complex proposals assuming the role of bidding manager and project integrator. I Worked with AWS, Fortinet, Audiocodes, Cisco.
- Elaboration of technical proposal for turnkey projects managing the bidding lifecycle.
- Agile inception to the team.
- In charge of technical proposal for networking, IT and Cloud verticals.
- Project planning and Kick-off lead against customer and internal agile tables.
- Innovated Product Management allowing new sectors.
- Analysisis of RFP, RFI from telco companies.
- Analizys of pain points on the service vertical, unifiying customer, delivery and product as one team to deliver value through proposals and deployments.

Education

2013 Telecommunications Engineer

Pontificia Universidad Católica del Perú

2018 Nanodegree on PMBOK Project Management

Universidad Nacional de Ingeniería

2021 AWS Cloud Practicioner Professional

Amazon Web Services

Conocimientos

VS Google Cloud

Python Linu