

ROMMEL CHARAPAQUI

COMPUTER SCIENTIST

PERFIL

7th-year student of Computer Science at the Peruvian University of Applied Sciences with a high level of interest in learning and applying the knowledge acquired.

He has a great research capacity, strong interpersonal and communication skills, and the ability to work collaboratively in diverse and cultural environments.

INFORMACIÓN DE CONTACTO

**Age**

20 años

**Phone**

+51 970-415-053 / +51 993-960-688

**Email**

romelito24abril@gmail.com

**Address**

Santa Anita, Lima Perú

SKILLS

C++



PYTHON



SQL



Linux



Databases



Microsoft Office/Excel



KNOWLEDGE

- Software Developer
- Programmer in Java language, mastery in data analysis and manipulation algorithms for Go, C++ and Python language.
- Mastery of 'markup languages' for everything related to the Web page environment.
- Knowledge of classical and modern AI algorithms, Machine Learning.
- Database management through the TSQL language for queries and database design.
- Use of Advanced Microsoft Office and Excel

OUTSTANDING COURSES

- | | |
|--|---------------------------|
| • Machine Learning | • Networks and |
| • Algorithms and data structures | Communications Protocol |
| • Algoritmos y Estructuras de Datos | • Database Design |
| • Specification and Analysis of Requirements | • Operating systems |
| • Software Engineering | • Artificial intelligence |
| • Algorithmic Complexity | • IHC and Web Programming |
| | • Image processing |

LICENSES & CERTIFICATIONS

Transformación Digital

Universidad Of Virginia - Estados Unidos

Disrupción del Blockchain

Universidad Austral - Argentina

Finance for Non-Finance Professionals

Rice university - Estados Unidos

WORK EXPERIENCE

LinceBI

LinceBI is a Spain company dedicated to business intelligence solutions, based on open source oriented to analytics and Big Data.

Data Analyst Support:

Creation of dashboards for PowerBI in structured data.

Creation of dictionaries for databases.

Creation of class diagram for databases.

Queries in SQL server and MySQL.