Cristian Apaza

1 11 7607 1045

@ cristian25co@hotmail.com ### cristian-apaza.netlify.app

P Bs As - Argentina

Publications •

2022

Determination of the natural potential groundwater recharge in the Valle Alto basin, Bolivia, through a soil water balance

Hydrogeology Journal 30: 2341-2357

Education

2022 - Present

Software Development

Instituto Superior Tecnologico Empresarial Argentino - ISTEA

2014 - 2021

Environmental Engineering

Universidad Catolica Boliviana

Courses/ Certifications =

JavaScript Algorithms and Data Structures

Free Code Camp

300 Hours

Skills •

Geospatial

Spreadsheets

Programming Languages

Visualization

Databases

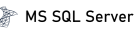
MySQL MySQL

ArcGIS









Q QGIS



JS JavaScript

Python

Languages •

Spanish: Native

English: Advanced (B2)

German: Beginner