Senior Consultant

Experience Rock Mechanics, Control of Mining Operations, Mining

Education M.Sc. Civil Engineer, Geotechnics, 2014

Pontificia Universidade de Rio de Janeiro, Brasil

Mine Engineer, 2009

Universidad Nacional San Antonio Abad, Cusco, Perú

Bachelor of Mine Engineering, 2006

Universidad Nacional San Antonio Abad, Cusco, Perú

Professional Experience

2022 – Present	Itasca Perú S.A.C. Senior Consultant
2018 – 2022	DCR Ingenieros SRL Senior Consultant
2017 – 2018	UO. Inmaculada – Compañía Minera Ares – Hochschild Mining Head of Geotechnical Department
2016 – 2017	Cia. Minera Coripuno – Consorcio Minero Horizonte Head of Mine Planning and Rock Mechanics
2014 – 2016	Kolpa Compañia Minera S.A. Head of Geomechanics Department
2008 – 2011	U.O. Pallancata – Compañìa Minera Ares – Hochschild Mining Field Engineer
2007 – 2008	U.O. Selene – Cia Minera Ares – Sergesur SRL Field Engineer

Project Experience

Rock Mechanics: Underground and open pit mining operations in Peru, Colombia and Ecuador. Carried out studies in slope stability, sublevel stopping, bench and fill, overhand cut and fill, underhand cut and fill, post room and pillar mining and sublevel caving.

Operations Control: Design and control the production plan in underground operations, as well as control the stability of underground excavations through excavation design and rock mass reinforcement design.