Hydrogeologist

Expertise Conceptual hydrogeological conceptual models, environmental studies and

assessment.

Education Tropical Hydrogeology and Environmental Eng., 2017

Technical University of Darmstadt, Darmstadt, Germany

Geologist Degree, 2011

University of Concepción, Concepción, Chile

Mining and Env. Applied Hydrogeology Diploma, 2009

University of Chile, Santiago, Chile

B.Sc. of Sciences, mention in Geology, 2008 University of Concepción, Concepción, Chile

Professionional Experience

2021 – Present	Itasca S.A, Santiago, Chile Hydrogeology Consultant
2020 – 2021	Hidroestudios, Santiago, Chile Hydrogeology Consultant
2019 – 2020	Aluvial Consultores, Santiago, Chile Hydrogeologist / Business Development
2018 – 2020	Rambøll Environment & Health, Frankfurt, Germany Consultant
2013 – 2015	Arcadis Chile, Santiago, Chile Project Engineer
2010 – 2013	Geohidrología Consultores, Santiago, Chile Geologist
2009	DICTUC S.A. Geologist

Project Experience

Hydrogeology: Experience in groundwater and soil investigations, conceptual hydrogeological site models and impact assessment studies, mainly for mining companies.

Environmental Studies: Leading and coordinating groundwater projects with a strong strategic and environmental component. Environmental due diligence auditing and compliance for industrial clients and financial investors.

Remediation: As part of the Site Solutions Team of Ramboll, developed contaminated site assessments, project management and soil and groundwater remediation studies, including field work.