

Staff Spotlight | Eduardo Rojas



“Eduardo offers more than 25 years of combined software development and geological consulting experience for a variety of multinational firms. Since starting at EarthSoft in mid-2015, he has become an integral member of EarthSoft’s EDGE Development Team and plays a key role in expanding EarthSoft’s South American operations.”

EarthSoft CEO, Mitch Beard

EarthSoft, Inc. is pleased to announce the addition of Eduardo Rojas as a Senior EQUIS Software Developer supporting the EQUIS Data Gathering Engine (EDGE) program.

Located in Santiago, Chile, Eduardo brings more than 25 years’ experience in software development, database management systems, geological data capture, QAQC, modelling and resource audits.

Eduardo holds an M.S. and B.S. in geology from Universidad de Chile, has participated in numerous investigative studies/multi-national presentations related to geological data management and advanced computer programming, and has taught numerous college courses. He has bilingual fluency in English and Spanish.

Prior to joining EarthSoft, Eduardo was employed for 10 years by private consulting firms where he specialized in geological projects related to databases, modelling, resource estimations, and audits and innovation.

Recent highlights include:

► **2011-2013: Innovation and development area manager.** Formed Innovation/Development team with 5 geologists and 4 developers dedicated to internal development, innovation and patents, as well as internal data management. Implemented global data management system allowing geologists to capture field data in the field and produce logs automatically in auditable and best practice fashion.

► **2006-2011: Resource Geologist/Project Chief.** Executed QAQC, modelling and resource audit projects; developed in-house database analysis resource validation tools.

2008: Project Chief, Pitinga Resource Estimation. Led due diligence project involving historical data review, sampling, modeling, resources and reserves estimation.

Information Technology Expertise

Fluent in most modern programming languages. High level command of:

Programming Languages: Fortran, Basic, Pascal, C++, Visual Basic, VB .net, C#, Java, PHP, Delphi

Database Languages & Software: TSQL and XML, Access and SQL Server and MySQL 2000.

Operating Systems: DOS, Windows XP and Windows Server.

Standard Software: Excel, Word and majority of common Windows applications.

Geological Software: Experience with off-the-shelf packages for mining and petroleum industries, e.g., Vulcan, ER Mapper, GVMapper.