Jean Cho

Principal Numerical Modeler at Flo Solutions

Vancouver, BC, CA

Principal Numerical Modeler at Flo Solutions

-Specialist in numerical groundwater modeling -20 years of groundwater modeling experience for consulting projects ranging from industrial sites in Northeastern U.S., Western Canada, Brazil and Japan; open pit mines in Canada, South America and the U.S.; and underground mines in Canada, from 1996 to present. -First-hand experience developing models of both flow and transport, saturated and unsaturated media, porous media and fractured bedrock, from 1986 to present. -Senior review of model development, calibration and prediction from 2007 to present

Research, Environmental Services, Education/Learning

Groundwater Modelling, Consulting Projects, Transportation, Calibration and Testing

Flo Solutions, Klohn Crippen Berger, Vanderbilt University, ERM

Princeton University
Ph.D. Civil Engineering

Stanford University

B.S. Applied Earth Sciences

Please click here to view the full profile.

This profile was created by **Expertfile**.