

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.](#)