

Young Members Group – Committee Volunteers



Ilana Danzig, E.I.T., LEED AP (Chair)

Ilana works at Genivar as a design engineer. She graduated from the University of Alberta in 2008 with a B.Sc. in Engineering, moved west to the coast, and never looked back. Ilana has worked primarily on institutional projects within BC such as schools and recreation facilities. When not at work Ilana can usually be found on a bicycle commuting, touring, or enjoying road rides around the lower mainland.



Kevin Riederer, M.A.Sc., P.Eng, LEED AP

Kevin is a Design Engineer at Read Jones Christoffersen Ltd. in Vancouver. He has 6 years of structural design experience, primarily in the area of concrete residential buildings and has worked on projects across Canada and the United States. He completed his undergraduate degree at the University of Alberta and his Masters degree at UBC. Outside engineering, he enjoys playing hockey, golf and tennis.



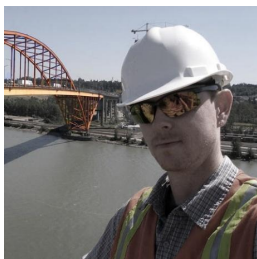
Grant Fraser, E.I.T.

Grant works as a Structural Engineer in Associated Engineering's Bridge Group, where he is developing his expertise in new bridge design and construction, as well as existing bridge inspection, analysis, and rehabilitation. He completed his B.Eng. at BCIT in 2010. Outside of engineering, Grant is an avid reader, music lover and hobby guitarist, whose libraries are constantly growing.



Dominic Mattman, M.A.Sc., E.I.T., LEED AP

Dominic joined Read Jones Christoffersen Ltd. in 2006 after completing a Master of Applied Science in Earthquake Engineering from UBC. His experience has primarily been in design of new reinforced concrete buildings (residential and commercial) and seismic retrofitting of existing structures. When not working, Dominic enjoys sports (too many to list), hiking, photography and good food/wine/books/music.



Michael Roberts, P.Eng

Michael Roberts is a professional engineer with over 10 years of technical and practical experience, which includes a wide range of both signature bridge and building projects. Some projects he has worked on are the Vancouver Convention Centre, the new Self-Anchored San Francisco Oakland Bay Bridge, and the lift, retrofit, and rehabilitation of the historic 100-year-old, four-span "Million Dollar Truss Bridge" in Alaska.

He is passionate for bridges and the application of emerging technology and innovations. Michael is an advocate for the education and public awareness of BC's unique existing bridges and their associated heritage, a significance often overlooked by both the public and the structural engineering profession.

Michael is also actively involved in other professional groups and participates in non-engineering-based committees and community groups, events and conferences, helping to bridge the gap between the public and our profession.
