Check out the new faces at ITRES – Welcome to our team!

BUSHRA MUHARRAM

Electrical Engineer, EIT

ITRES is thrilled to announce the recent hiring of Bushra Muharram to the position of Electrical Engineer, EIT.



Bushra worked at the Electronics Test Centre (ETC) in Airdrie as an EMC Technologist. Bushra is originally from Yemen and moved to Calgary in 2007. Her passion is hiking and the outdoors as you can see from her incredible photograph above. Thank you for choosing ITRES as your next adventure. We hope you enjoy your time with us and we're so happy to have you as a part of our team.

GYEONGSUN CHA

Electronics Engineering Technologist

ITRES is delighted to announce the recent hiring of Gyeongsun Cha to the position of Electronics Engineering Technologist.



Geo graduated from NAIT in April of 2019 with an Electronics Engineering Technology Coop. Geo also worked at ATB as a tech guru and at AGLC as a coop student. Geo's hometown is Iksan, Korea but he had been living in Spruce Grove for the last seven (7) years. He relocated to Calgary in November of 2020 and joined the ITRES team. Geo loves cooking, Harry Potter, mints and tea and dabbles in robot design for fun. Welcome to our ITRES team, we look forward to learning and growing with you in the years to come and possibly sampling some of that cooking you speak about!

STEPHANE LATAILLE

- Senior Image Analyst

ITRES is delighted to announce the recent hiring of Stephane Lataille to the position of Senior Image Analyst.



Stephane was born and raised in Sorel (Quebec) before moving to Calgary in 1998 when he wrote a first chapter of his endeavor with ITRES Research. Following his graduate studies at the University of Montreal, Stephane cumulated more than 25 years of experience as a remote sensing scientist and analyst, both for commercial and academic organizations. His family history being strongly associated to shipbuilding and naval traditions, Stephane devotes time and enthusiasm to teaching navigation and seamanship. He is also an avid learner of ancient sea-related arts (scrimshaw and model ships) and sea music. Welcome back to the team. We look forward to working with you again.

ITRES is a leading-edge technology company specializing in the development, manufacturing and deployment of hyperspectral airborne sensors. ITRES offers sensor systems that cover visible-near-infrared, midwave infrared, and thermal infrared wavelengths. Services include providing airborne hyperspectral imaging for defense and humanitarian applications, and environmental and commercial mapping applications in forestry, agriculture, wetlands, water quality, coastal zone, mineralogy, geology, heat loss, wildfire mapping and search and rescue.