

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

JEREMY LAU
– Software Developer

ITRES is thrilled to announce the recent hiring of Jeremy Lau to the position of Software Developer.



Jeremy graduated from the University of Calgary in 2017 with a Bachelors in Computer Science. He spent some time creating small software projects and computer and mobile games in the Unity game engine. Jeremy is an original Calgarian and has lived in Calgary all of his life. Video game design is his passion as well as writing stories, in particular those revolving around fantasy and fantastical settings. Thank you for choosing ITRES as your next adventure. We're so happy to have you as a part of our team.

BRANDON KANG
– Mechanical Designer

ITRES is delighted to announce the recent hiring of Brandon Kang to the position of Mechanical Designer.



Brandon graduated with a degree in Engineering and Drafting Technology (EDDT) at SAIT in 2020. He has experience in creating technical drawings using SOLIDWORKS, AutoCAD, Civil 3D, Revit and CADWorks. Brandon originates from Seoul, South Korea. He has been living in Calgary for two (2) years. Brandon enjoys playing futsal and video games. He can also be found outside hiking Calgary and the surrounding areas in search of stunning landscapes. Welcome to our ITRES team, we look forward to learning and growing with you in the years to come.

SHAWN DORNAN
- Data Scientist

ITRES is delighted to announce the recent hiring of Shawn Dornan to the position of Data Scientist.



Shawn completed his education at the University of Calgary in Geophysics. Shawn worked in a contract position upon graduating at TORC Oil and Gas Ltd., as an exploration geophysicist. Shawn is an original Calgarian, born and bred. Shawn loves to travel and has visited over twenty (20) countries (European, and North/Central America). One of the highlights of his extensive travelling was an opportunity to snorkel in Alaska. ITRES welcomes you to our team and we look forward to hearing all about your adventures.

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.