

BIOGRAPHY



TSUNG-TING (JACK), WU

Associate Engineer, Munro & Associates, Inc.

TSUNG-TING has more than 6 years of hands-on work experience and automotive equipment design experience. He has knowledge about not only engineering analysis, but also manufacturing methodology. Having served in the ARMY, the discipline learned makes him know how to follow, communicate and listen to people. He always plays a significant leadership role when he was perusing his degrees. Jack is a person who works with enthusiasm and loves to play a communication role in teamwork.

TSUNG-TING worked for a tier two jig design company for more than five years. He started as a machining technician in charge of CNC jig parts. After three years hands-on experience, he had an opportunity to join the design team, where his engineering role began. After two years working in design department, he realized that the best place to learn about automotive industry is Michigan. Therefore, he decided to study aboard.

TSUNG-TING received his Master's Degree in Mechanical Engineering Lawrence Technological University in 2015. He worked for a die design company to design progressive dies, surfacing, and layout analysis. During the period of the time he designed 2 progress dies for General Motors and Johnson Controls.

TSUNG-TING is honored to be working for Munro as an associate engineer. He finds his interest in building cost maps and redesign products. He believes that working with Munro could enlarge his analysis skills and also extend his knowledge.