

BIOGRAPHY



Yanming (Patton) Wang (B.S. MME) Associate Engineer, Munro & Associates, Inc.

Yanming (Patton) joined Munro & Associates, Inc. as an associate engineer in August of 2015 and has been providing benchmarking, training and technical translation support. Since beginning work at Munro & Associates, Patton has worked on different projects in various industries such as automotive, medical and communication. He has provided significant support in benchmarking and redesigns with his certified knowledge in mechanical, manufacturing & CAD/CAM (Fundamentals of Engineering Exam, Certified SolidWorks Mechanical Design-Professional, SolidWorks Advanced Sheet Metal-Professional, Advanced Manufacturing Certificate). Patton's ability to provide technical assistance in both English and Chinese language has established efficient communication between Munro and Munro's clients from China, which has led to successful projects and satisfied clients.

Prior to joining Munro & Associates, Patton achieved his Master's Degree in Mechanical Engineering at University of Florida. His major focused on non-traditional manufacturing technology development. During that period, Patton worked as both Research Assistant in Non-traditional Manufacturing Laboratory at the University of Florida and Teaching Assistant for a Fundamentals of Manufacturing course. He designed, fabricated and programmed a machine for magnetic assisted finishing research. After the project was completed, he provided further technical support for follow-up research. He prepared himself with vast knowledge of mechanical, mechanics, manufacturing, robotic, mechatronics, programming etc. which made him a good candidate for his future position at Munro & Associates, Inc.

Patton enters the realm of mechanical engineering when he starts pursuing his Bachelor's degree in Aerospace Manufacturing Engineering in Tongji University, Shanghai, China. He got exposed to reverse engineering, Design for Manufacturing, and Six Sigma for the first time, which helped him make the decision to further work in that field of mechanical engineering after his graduation.