

May 13th, 2026

To Whom It May Concern,

It is my pleasure to recommend Tian Ma for a position within your organization. I had the opportunity to directly supervise Tian during his time as a Mechanical Design Student at TK Modular Systems. Throughout this time, Tian consistently demonstrated a high level of technical adaptability and curiosity required to thrive in fast paced engineering environments.

Tian demonstrated an exceptional ability to integrate into our technical projects and organization in a very short timeframe. While his core responsibilities focused on mechanical design and engineering drawings, he consistently improved our efficiency by automating redundant tasks and recommending methods in improving documentation across the team. He took the initiative to develop and leverage internal software to simplify and automate product lifecycle management, significantly reducing manual data entry and documentation for our mechanical team.

Tian integrated seamlessly into our team environment, providing a balance of individual autonomy and clear communications between cross discipline engineering members. He maintained the independence required to work through complex tasks, develop well thought out solutions yet understands when to ask clear and targeted questions. Throughout his time at TK Modular Systems, Tian not only clarify tasks, but builds on the answers to understand the broader modular system design intent to meet industry codes and client specifications.

Tian brings the adaptability and technical curiosity necessary to excel in modern fast-paced and evolving fields. I would highly recommend Tian in his future endeavours knowing he will provide strong solutions to complex challenges, strong communication, and efficiency to any organization. If you have any questions or would like to discuss Tian's contributions further, please feel free to reach out at stevenle267@gmail.com

Sincerely,



Steven Le, P.Eng

Senior 3D Mechanical Designer II, TK Modular