

Singapore University of Design and Technology 8 Somapah Rd Singapore 487372

Singapore, 11th of May 2025

To Whom It May Concern,

I am pleased to recommend Mr. Haikal, who contributed to the Aerial Innovation Research (AIR) Laboratory at the Singapore University of Technology and Design (SUTD) as a Research Technician on the BLASTER project from October 2019 to July 2020, and again during the summer of 2024.

Initially joining us as an intern, Haikal quickly demonstrated strong proficiency in SolidWorks, designing and modeling numerous components for the project. He showed particular aptitude in managing complex assemblies and applying design solutions to engineering challenges. In addition, he developed and constructed test rigs, successfully integrating load sensors with software and managing data acquisition using platforms such as Arduino IDE, Python, and Processing.

Haikal collaborated effectively with PhD researchers and research assistants, consistently met project deadlines, and required minimal supervision. His practical skillset, reliability, and problem-solving mindset made him a valuable asset to our team.

He worked well with PhD researchers and research assistants, met every deadline, and required minimal supervision. Haikal's practical skills and reliable approach were valuable to our team.

Feel free to contact me for any further information.

Shawndy Michael Lee Research Fellow, Ph.D. SUTD shawndy_lee@sutd.edu.sg