

Date: 24 April 2023

To whom it may concern,

## Reference for Daniel Le

I am the Founding Engineer & previous Manager: Engineering, Infrastructure and Cloud at Strong Compute

Daniel was a student working with Strong Compute on one of our university projects as part of his Deakin university course work. The project lasted approximately 6 weeks at the beginning of 2022.

As a machine learning focused company, Strong Compute set out the goal of testing what models and datasets were the best for image recognition. Daniel was part of a team of four students who worked on this goal.

The project itself encountered multiple huddles that the team was able to overcome. Including incompatibility between various models and datasets, models that would not run based on the provided documentation, system errors and other related problems that blocked training processes.

Although it was some time ago, I recall Daniel worked diligently to assist the team in overcoming some of the above machine learning problems. This resulted in the team able to train multiple models on various datasets (a challenge even for the most experience machine learning engineers).

If you would like further information about the project or Daniel's input, please reach out directly via email: <a href="mailto:cian@strongcompute.com">cian@strongcompute.com</a>

Kind Regards,

Cian Byrne
MACS CT, MAICD
Advisor & Founding Engineer & ex-Manger: Engineering, Infrastructure and Cloud
University Coordinator