

1 August 2022

Prof Yu Chien Siang

Chief Innovation and Trust Officer, Amaris AI (www.amaris.ai)

#03-08, Golden Agri Plaza, 108 Pasir Panjang Road, Singapore 118535

Yu.chiensiang@amaris.ai

Testimonial for Internship of Gregory Ong

Address: Blk 63, Teban Gardens Road, Singapore 600063

Date of Birth: 05-April-1997

Period of Internship: 03-May-2022 to 01-Aug-2022

Dear Sir/Ma'am,

Mr Gregory Ong has worked directly under my supervision as an intern for our AI company, Amaris AI, which is a full stack AI service and product developer using advanced algorithms.

In this internship, he was exposed to applications of APIs, Computer Vision and open source resources. His responsibilities include supporting the MOFAIC project which detects and processes different kinds of stamps on immigration documents using computer vision. In this project, he helped to automate the whole training process of the stamp detection models, from user upload of documents to the generation of results after training, where he put his organization and system architecture skills to great use. Moreover, he also designed and created a website for users to test the performance of different models which showed his great understanding in both front and backend development.

Gregory Ong is a highly efficient worker and an independent learner, who is able to ask the right questions. He readily communicates his work to project stakeholders, identifies blockers and documents his work clearly. He showed a strong ability to grasp system architectural concepts, programming languages and system logic. Moreover, he can be trusted with managing multiple tasks at the same time and is able to perform well under pressure. In addition, he displayed strong initiative to help out his fellow colleagues whenever they faced challenges. He is also able to work in a self-directed fashion with low supervision, despite our projects being of a very high complexity and difficulty.

Hence, we wish him well and without hesitation, would recommend him for work in software engineering, computer science, data science, AI, statistics or computational mathematics, as he would excel and thrive.

Yours Faithfully,



Prof Yu Chien Siang