

(Extracted from [LinkedIn Profile](#))

During Song Yun's internship at Credit Suisse, I had the privilege of mentoring her. She worked on developing a web UI for Business Analysts and Product Teams, enabling them to submit Elasticsearch queries and download matching financial data for further analysis.

What stood out to me was Song Yun's efficiency and technical competency. She demonstrated excellent communication and collaboration skills, enabling her to identify and prioritize features that added the greatest value for users, and her proactive approach in seeking guidance when needed helped her to maintain both high work velocity and top-notch quality. Additionally, Song Yun's dedication to software development best practices was evident in both her code and extensive unit tests, which provided significant code coverage.

As a result, she not only delivered the baseline features but also incorporated valuable extra features and UX enhancements, some of which were more technically difficult to achieve. Her work has received excellent feedback from both the team and the Business Analysts who have since started using her tool.

Working with Song Yun was delightful, and I eagerly look forward to collaborating with her again in the future if given the chance. Wishing Song Yun all the best in her endeavors!

Sean Tay
Software Engineer
Credit Suisse

(Extracted from [LinkedIn Profile](#))

It was my pleasure to work with Tan Song Yun for a 3-month summer internship at Ninja Van in 2022.

Song Yun has a pleasant personality and takes a great deal of pride and ownership in her work. She is willing to work hard and learn technologies that she is not familiar with independently and effectively.

Song Yun was assigned with building a solution to automate payments collection from Ninja Van drivers. This is a mission-critical product that was designed to process hundreds of thousands of dollars daily, so it was essential that the solution was precise, fault tolerant, and scalable. She worked with me to come up with a technical architecture that met the requirements, after which executed the designs effectively.

Her product required coordination with teams across Ninja Van, and Song Yun was able to communicate clearly and effectively with other engineers to understand their APIs. She was also able to jump into unfamiliar code bases to make contributions to support her product.

Any organisation would benefit significantly from Song Yun's contributions, and she has an extremely bright future in software engineering.

Kind Regards,
Harsh Gadodia
Senior Software Engineer
Ninja Van



DSO NATIONAL LABORATORIES
12 Science Park Drive
Singapore 118225

+65 6776 2255
contact_us@dso.org.sg
www.dso.org.sg
UEN. 199701777M

21 Jul 2021

To Whom It May Concern:

It brings me great pleasure to provide this Letter of Recommendation for my intern, Tan Song Yun. Song Yun participated in a 3 month long summer internship under my supervision in May 2021.

During her stint as my intern, Song Yun demonstrated that she not only had the ability to apply and improve upon state-of-the-art machine learning (ML) algorithms and models but also the skills to develop a full-stack web application Minimum Viable Product (MVP).

Throughout the internship, Song Yun demonstrated that she was a highly motivated independent learner and was able to pick up various ML related frameworks (e.g. TensorFlow, NeuralGym) as well as a modern frontend and backend web application stack, VueJS, an ASGI backend and an SQL database. Furthermore, Song Yun showed that she was a good team player in working very well in a self-organising group of 3 interns to develop a broader application.

One of the impactful technical contributions that Song Yun made in her internship was applying numerous novel techniques to adapt, extend and enhance the performance of a deep learning image in-painting model. She then went on to develop this into a pipeline to produce in-painted templates and a canvas-based frontend editor to edit and manipulate content on top of these templates.

Song Yun also demonstrated good communication skills as can be observed from the good inter-personal relationships she established with her peers during the internship.

Please feel free to contact me if you require any further information.

Yours Sincerely,

A handwritten signature in black ink that reads 'Eugene Siow'.

DR SIOW BOON LIN EUGENE
Senior Member of Technical Staff
sboonlin@dso.org.sg

July 17, 2020

To Whom It May Concern:

It is with much enthusiasm that I am writing this personal recommendation for Song Yun. She made a positive impression in me as being an eager and inquisitive learner during her summer internship at Yoozoo Singapore in 2020. Apart from being meticulous in her work, she is very proactive and always makes a conscientious effort to improve her skills.

At Yoozoo, she was involved in the development of a chatbot acting as receptionist. Having no prior experience did not deter her from venturing into the project and she wasted no time to pick up the concepts behind it within days even though the learning curve was a little steep for a new intern.

Despite the multiple challenges that she faced throughout the project especially during the COVID-19 situation, she managed to accomplish her tasks efficiently on par with the expectation that I have. Once, we had a video call to resolve a complicated piece of React code, she impressed me with her ability to learn and adapt to new situation. As you can tell by now, she is not one who is afraid of setbacks, but rather a motivated person who you can trust to work under pressure.

By the end of the internship, she delivered a working chatbot accessible on a web interface publicly which will be used as part of the showcase for our products. I am not someone who would spoon feed my interns and I am impressed with how much Song Yun can achieve by herself independently. I thus highly recommend Song Yun, confident that it would be a pleasure to have her in your team, just as it had been for me.

Please contact me at the email listed here if there is any other information I can provide.

Sincerely,
Ng Wai Foong
Senior AI Engineer
ngwf@yoozoo.com
YOUZU (SINGAPORE) PTE. LTD.