

## Letter of recommendation

To whom it may concern

Yaolin Ge, was studying Underwater Technology at KTH Royal Institute of Technology in 2019. I am pleased to recommend Yaolin Ge for further research within autonomous systems.

Ge followed our courses for SD2709 Underwater Technology in the autumn semester in 2019 and has shown high level of motivation and performance. He has taken good responsibility for his work and has shown interest for the given tasks. His knowledge and systematic mind set has impressed me.

As Mr. GE's lecturer, I strongly support his application. He has potentials and talent in his professional field, and it would be greatly appreciated if you could give him your favourable consideration.

Kindest regards

Ivan Stenius



Dato 28.10.2019

Referanse

## **Recommendation letter**

I am giving lectures in Naval Hydrodynamics at Norwegian University of Science and Technology, NTNU. Mr. Yaoline Ge attended Naval Hydrodynamics course in spring 2019. Mr. Ge was very engaged and interested during the lectures. He performed his assignments including the semester project on propeller design very satisfactory. He demonstrated good knowledge on naval hydrodynamics, which includes foil theory, ship resistance and propulsion, and different type of propulsors.

Generally speaking, I strongly support his application because he has the potential and talent in his professional field, and it would be greatly appreciated if you could give him your favourable consideration. Thank you for your consideration on Mr. GE's application, if you need any further information about him, please let me know.

Professor Kourosh Koushan

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DEPARTMENT OF NAVAL ARCHITECTURE, OCEAN & MARINE ENGINEERING

28 Jan 2020

## To whom it may concern

Re: Mr Yaolin GE (Registration Number: 201749363)

I am very pleased to have the chance to recommend Mr Ge for a research internship position at SJTU. I taught Yaolin during the first semester of the 2017-2018 academic session when he was registered here in the Department of Naval Architecture, Ocean and Marine Engineering at Strathclyde as an undergraduate exchange student. I taught him the NM404 Ship Structural Dynamics module, which he passed with 91%, corresponding to a first class grade.

As I can see from his records at Strathclyde, I can confirm that he passed all his modules (60 credits, equalling to 30ECTS credits in total) with first class marks, showing his academic success and intellectual background. I am also very happy to see from his 1st year master transcripts from NTNU that he excelled very well at NTNU. I am therefore certain that Yaolin is aware of his duties and responsibilities at any level.

I am delighted to hear he is pursuing a research studentship at your University. He will undoubtedly continue to excel, and with his natural enthusiasm for research I feel he would be an asset to your institution. If you need any further information about Yaolin, please do not hesitate to contact me.

Yours sincerely,

Dr Tahsin Tezdogan, MSc, FHEA

Senior Lecturer | Director of Postgraduate Taught Programmes

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