

## 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 studies at Ph.D. on autonomous marine 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



Norwegian University of Science and Technology Faculty of Engineering Science and Technology Department of Marine Technology Date Our reference 2019-10-27 M Ludvigsen Your letter dated Your reference

Whom it may concern

Dear sir

## Letter of recommendation for Yaolin Ge

Yaolin Ge, was an exchange M.Sc. student of Department of Marine Technology. I'm pleased to recommend Yaolin Ge for further studies at PhD on autonomous marine systems.

Ge followed our course for Underwater Technology TMR4120 in 2018 and is currently doing MSc level project work for signal processing of underwater beacons for AUVs and has been showing high level of motivation and performance. He has taken good responsibility for his work and has shown interest for the given assignments. His knowledge and systematic mind set has been reflected in the results of his tasks.

Best regards

Professor Martin Ludvigsen

Mahi Lahya

Applied Underwater Robotics Laboratory (AUR-Lab)

E-mail: martin.ludvigsen@ntnu.no web: http://www.ntnu.no/aur-lab

Address	<b>Org. no.</b> 974 767 880	Location	Phone	Contact person
NO-7491	Email:	Otto Nielsens vei 10	+ 47 73 59 55 30	Martin Ludvigsen
Trondheim	imt-info@ivt.ntnu.no	Tyholt	Fax	
Norway	http://www.ivt.ntnu.no/imt/		+ 47 73 59 55 28	Phone: +47 91897272