Yaolin Ge

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PERSONAL INFORMATION

Date of Birth: October 20, 1996 Place of Birth: Shaanxi, China

Citizenship: Chinese

Gender: Male

EDUCATION

Aug. 2019 – Present KTH Royal Institute of Technology, Stockholm, Sweden

M.S. Maritime Engineering

Aug. 2018 – Jun. 2019 Norwegian University of Science and Technology, Trondheim, Norway

G.P.A. 3.93/4.00

M.S. Marine Technology

Sept. 2017 – Jan. 2018 University of Strathclyde, Glasgow, United Kingdom

G.P.A. 3.85/4.00

B.S. Naval Architecture & Ocean and Marine Engineering

Sept. 2014 – Jun. 2018 Jiangsu University of Science and Technology, Zhenjiang, China

G.P.A. 3.89/4.00

B.S. Naval Architecture & Ocean Engineering

RESEARCH EXPERIENCE

Aug. 2019 – present

Research on the underwater navigation system (M.S. Degree Project)

KTH & Swedish Maritime Robotics Centre (SMaRC), Stockholm, Sweden

- Reviewed the common navigation system for underwater vehicles such as LBL, USBL, SBL, INS etc.
- Investigated the core components of the long-baseline system for underwater communication system as well as navigation system
- Studied the advanced estimation algorithms such as EKF, UKF, CMF & QMF for active sonar detection and range estimation purposes
- Planned to conduct field trips to evaluate the performance of the model Supervisors: Peter Sigray, Professor; Martin Ludvigsen, Professor

Jan. 2019 – Jun. 2019

Research on the acoustic sensing seabed survey of a virgin wreck site

The Applied Underwater Robotics Laboratory, Trondheim, Norway

- Studied the seabed sensing survey equipment, such as LAUV Fridtjøf with sensors like SSS (side-scan sonar), CTD profiler, DVL, GPS, Camera etc.
- Planned the appropriate preliminary underwater survey paths considering the bathymetry & topology of the seabed
- Conducted the field trip on board R/V Gunnerus to collect data
- Post-processed and documented the acoustic images for further research Supervisor: Martin Ludvigsen, Professor

Jan. 2019 – Jun. 2019

Project on the design and analysis of underwater robotics

KTH & Swedish Maritime Robotics Centre (SMaRC), Stockholm, Sweden

- Designed a new generation underwater robotics based on Eelume
- Investigated the hydrodynamic performance of the designed vehicle
- Conducted the manoeuvring simulation and hardware-in-the-loop testing
- Delivered the presentation to the clients including professors & fellows Supervisor: Ivan Stenius, Associate Professor

PROFESSIONAL QUALIFICATIONS

Personal Skills:

Programming language with C, C++, Python & MATLAB; CAD modelling with Solidworks/AutoCAD; Embedded system programming with MPLAB X IDE; Simulation with Simlink (Simscape Electrical/SimEvents/DSP); Computer Vision with OpenCV; Robotics development with ROS; 3D FDM printing; Microsoft Office; Latex

Languages:

English (fluent) Chinese (native)

AWARDS

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PROFESSINOAL MEMBERSHIPS

The Royal Institute of Naval Architects (RINA) Kongl. Skeppssällskapet

EXTRA-CURRICULAR

Jan. 2020 – Present	NanoDegree program in Sensor Fusion		
	Udacity, United States		
	 Participated the MOOCs web-based courses, seminars and discussions 		
	• Studied common sensing systems including Lidar, Radar, Camera etc.		
	 Worked with simulators to merge all sensing data 		
Jul. 2019 – Aug. 2019	Summer campus program in Deep Learning		
	Peking University, Beijing, China		
	 Studied the deep learning principles and applied openpose algorithm 		
	• Conducted the motion capture and mapped the 2D motion to 3D skeleton		
	 Programmed Yanshee Robot to dance following human motions 		
Oct. 2014 – Jun. 2018	Team Member		
	Student Volunteer Association, Zhenjiang, China		
	 Participated in local and on-campus volunteering activities regularly 		

REFEREES:

Ivan Stenius Associate Professor	Dept. of Aeronautics and Vehicle Engineering, KT stenius@kth.se	H +46 70 288 82 63
Martin Ludvigsen (Ph.D.) Professor	Dept. of Marine Technology, NTNU martin.ludvigsen@ntnu.no	+47 91897272
Tahsin Tezdogan (Ph.D.) Senior Lecturer	Dept. of NAOME, University of Strathclyde tahsin.tezdogan@strath.ac.uk	+44 (0)141 548 4532

INTERESTS

Running, bicycling, swimming, fitness training, cross-country skiing