# Yaolin Ge

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#### **SUMMARY**

MSc. Student majoring in underwater robotics, with a strong aspiration in artificial intelligent autonomous marine systems, specialising in signal processing and underwater robotics.

### **EDUCATION**

## **KTH Royal Institute of Technology**

Stockholm, Sweden

Expected Jun 2020

MSc, Maritime Engineering

Thesis: Signal Processing of Underwater Beacons for AUVs

Core courses: Applied Programming and Computer Science; Digital Signal Processing; Underwater Technology

**Peking University** 

Beijing, China

Summer Research Student, Deep Learning and Robotic Dancing

Jul. 2019 – Aug. 2018

Competition: Mapping the Human Motion to Dancing Robotics using OpenPose in OpenCV DNN module

Norwegian University of Science and Technology

Trondheim, Norway

MSc, Marine Technology, G.P.A. 3.93/4.00

Aug. 2018 – Jun. 2019

Coursework: Underwater navigation and positioning; Seabed mapping; Underwater robotics cybernetics

University of Strathclyde

Glasgow, United Kingdom

International Student Exchange Program, G.P.A. 3.85/4.00

Sept. 2017 – Jan. 2018

Jiangsu University of Science and Technology

Zhenjiang, China

BSc, Ocean Engineering, G.P.A. 3.89/4.00, Rank: 2/230

Sept. 2014 – Jun. 2018

Awards: National Scholarship (Top 1%) 2016; Undergraduate IoT Research Fellowship

### **RELEVANT EXPERIENCE**

## **KTH & Swedish Maritime Robotics Centre (SMaRC)**

Stockholm, Sweden

Sonar Software MSc Graduate

Jan. 2020 – present

- Reviewed the common navigation system for underwater vehicles such as LBL, USBL, SBL, INS etc.
- Studied the advanced estimation algorithms such as EKF, UKF, CMF & QMF for active sonar detection and range estimation purposes, together using CA-CFAR and OS-CFAR to maintain constant false-alarm-rate
- Developed the underwater acoustic signal processing algorithms for range estimation subject to doppler
- Planned to conduct field trips to evaluate the performance of the signal processing algorithms

Supervisors: Martin Ludvigsen, Professor; Peter Sigray, Professor

## **KTH & Swedish Maritime Robotics Centre (SMaRC)**

Stockholm, Sweden

SD2709 Underwater Technology Attendee

Sept. 2019 – Dec. 2019

- Designed a new concept of the next generation flexible underwater robotics for seabed survey and IMR
- Simulated the trajectory path manoeuvring and navigation using PID controller together with Kalman filter
- Conducted the hardware-in-the-loop testing for motion control such as propeller speed control etc.

Supervisors: Ivan Stenius, Associate Professor

#### NTNU & Applied Underwater Robotic Laboratory (AURLab)

Trondheim, Norway

Seabed Survey Research Student

Jan. 2019 – Jun. 2019

- Studied the seabed sensing survey equipment, such as LAUV Fridtjøf with sensors like SSS, MBES, CTD profiler, SBPs, FLS, Acoustic Modems, DVL, Camera etc.
- Planned the preliminary underwater survey paths such as YoYo / See-Saw patterns considering the bathymetry & topology of the seabed
- Conducted the field trip on board R/V Gunnerus at Skøgen to collect MBES data and SSS data, and applied TVG and photo-mosaic algorithms to extract and patch the seabed acoustic images for further research

Supervisor: Martin Ludvigsen, Professor

## **SKILLS & INTERESTS**

**Programming:** C/C++, Python, MATLAB, ROS

Language: Chinese (native), English (full professional)

Interests: Running, cycling, cross-country skiing, artificial intelligence

#### **AWARDS**

2019 Intel® Edge AI Scholarship, Intel

2019 Best Popular Prize, AI + Art in Robot Dancing Competition, PKU

2017 Merit Student, MOE

2016 – 2017 National Scholarship, MOE

2015 National Encouragement Scholarship, MOE

## **PROFESSINOAL MEMBERSHIPS**

IEEE Membership (Student)

IEEE Robotics and Automation Society Membership

### **EXTRA-CURRICULAR**

## **Deep Learning & TensorFlow Graduate**

Coursera

- Studied common computer vision CNN models such as LeNet-5, AlexNet, VGG, ResNet etc.
- Trained a DNN model for computer vision applications using fashion MNIST dataset
- Employed the CNN model using TensorFlow Keras module for more complex image classification and object detection purposes
- Applied more advanced algorithms such as YOLO algorithm for car detections and Siamese network for face recognition

## SLAM, Simultaneous Localization and Mapping Workshop

CEU, IEEE

- Studied the SLAM principles and uncertainty models such as Uni-Modal, Multi-Hypotheses, Grid Tessellation, and Topological
- Simulated the hybrid SLAM using both Kalman filters and Particle filters

## Sensor Fusion NanoDegree Graduate

Udacity

- Applied Ransac and KD-Tree based Euclidean clustering algorithms for detection and tracking of autonomous vehicles using Lidar data
- Studied and applied radar principles for range-doppler estimation and implemented CFAR techniques to remove the clutter noises and generated RDM (Range Doppler Map)
- Investigated other common sensors for machine perception such as Camera etc.
- Worked with simulators to merge all sensing data

#### **Peking University**

Beijing, China

## Summer campus program in Robotic Dancing, PKU

Jul. 2019 – Aug. 2019

- Studied the deep learning principles and investigated OpenPose algorithm
- Conducted the motion capture technique for the robotics and converted the 2D motion to 3D skeletons for further mapping to robotic motion
- Programmed Yanshee Robot to dance following human motions

#### **REFEREES:**

Hedvig Kjellström Dept. of Intelligent Systems, KTH

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