# Yaolin Ge

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### **Summary**

- Ph.D. candidate in the statistics group at Dept. of mathematical sciences at NTNU.
- Experience with machine learning software system development using Python and cloud services etc.
  - Practice data analytics and agile development in a daily routine.

#### **Education**

# Norwegian University of Science and Technology

Trondheim, Norway

*Ph.D. candidate in the statistics group, Dept. Mathematical Sciences* Aug. 2020 – present (expected Aug. 2023) Thesis project: Developing multi-scale machine learning software systems for data analytics purposes to boost the autonomy of robotic oceanographic sampling.

# **KTH Royal Institute of Technology**

Stockholm, Sweden

MSc, Maritime Engineering, G.P.A. 4.625/5.00

Aug. 2019 – Jul. 2020

Thesis project: Developed an embedded software system to estimate and predict the location of robots.

# Norwegian University of Science and Technology

Trondheim, Norway

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

Aug. 2018 – Jun. 2019

Relevant project: Developed numerical prediction system for the lifting forces of a propeller.

### University of Strathclyde

**Glasgow**, United Kingdom

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

Sept. 2017 – Jan. 2018

Relevant project: Analyzed structural static and dynamic behavior using the finite element method.

# Jiangsu University of Science and Technology

Zhenjiang, China

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

Sept. 2014 – Jun. 2018

Thesis project: Analyzed the results of a numerical solver to study the effect of Vortex-Induced-Vibration on slender body structures such as a steel catenary riser (SCR) in the deep sea.

Awards: National Scholarship (top 1%), First prize in Academic Competition in Mechanics knowledge,

#### **Experience**

#### **Norwegian University of Science and Technology**

Trondheim, Norway

Ph.D. candidate, Dept. Mathematical Sciences

Aug. 2020 – present

- Designed and implemented multi-scale machine learning software systems for variable data analytics objectives.
- Deployed and integrated the systems onboard an unmanned robot for several successful field experiments.
- Collaborate and communicate closely with multiple customers including SINTEF Ocean, AURLab NTNU, LSTS, and MARETEC for knowledge dissemination to foster novel ideas.
- Analyze big datasets using Python and other cloud infrastructures such as Google Colab and AWS.
- Document and publish the results to relevant stakeholders and clients and share knowledge with the public. Two papers were accepted.

# **Peking University**

Beijing, China

Summer research student at AI+Art Lab, PKU

Jul. 2019 - Aug. 2019

- Studied machine learning and deep learning principles, particularly computer vision techniques.
- Applied and integrated motion-capturing algorithms *OpenPose* onboard a humanoid robot. [video]
- Demonstrated the performance of the algorithms with a robot dance show. [video]

#### **Skills & Interests**

**Programming:** Python, Git, C/C++, Bash scripting, Matlab, SQL, R, Julia

Frameworks: Numpy, Pandas, Scipy, Matplotlib, Plotly, CUDA

Software: PyCharm, QGIS, Microsoft Office365, Anaconda, VS Code, Adobe Photoshop/Illustrator

Language: English (full professional), Norwegian (conversational), Mandarin (native)

Interests: Outdoor life (camping, summitting, cross-country skiing ...), Taekwondo, Dance, Music, Travelling

## **Awards & Competitions**

| 2021        | Taekwondo WT – NM 2021, 3 <sup>rd</sup> in KAMP, 4 <sup>th</sup> in Poomsae, Norway |
|-------------|---|
| 2019        | Best Popular Prize, AI + Art in Robot Dancing Competition, PKU, China               |
| 2017        | Merit Student, MOE, China   |
| 2017        | First Prize, Academic Competition in Mechanics Knowledge, JUST, China               |
| 2016 - 2017 | National Scholarship, MOE, China  |
| 2016        | Second Prize Scholarship, CSSC Huangpu Wenchong, China                              |
| 2015 - 2016 | First Prize, Renmin Scholarship, MOE, China   |
| 2015        | National Encouragement Scholarship, MOE, China                                      |

#### **Publication**

[1] Yaolin Ge, André Julius Hovd Olaisen, Jo Eidsvik, R. Praveen Jain, and Tor Arne Johansen. Long-horizon informative path planning with obstacles and time constraints. IFAC-PapersOnLine, 55(31):124–129, 2022. 14th IFAC Conference on Control Applications in Marine Systems, Robotics, and Vehicles CAMS 2022.

[2] Yaolin Ge, Jo Eidsvik, Tore Mo-Bjørkelund. 3D Adaptive AUV Sampling for the Classification of Water Masses. IEEE Journal of Oceanic Engineering, 2023. [accepted and underproduction]

#### Extra-curricular

#### Taekwondo instructor Trondheim, Norway

NTNUI Taekwondo Jan. 2020 – present

- I am a Taekwondo instructor who plans and adapts training for all members.
- Competed in the Norwegian Championships in 2021, won 1 bronze medal in combat senior M 74+.

#### Salsa line instructor Trondheim, Norway

NTNUI Dans Sept. 2021 – present

• I am involved in the organization of the weekly dance classes.

#### **Certificates**

#### **Deep Learning Specialization**

acquired: 15th April 2020, Coursera This is offered by deeplearning.ai, which covers basic and advanced topics in deep learning with practical programming tasks, which enable me to build deep learning models and solve real-world problems.

**Fundamentals of Accelerated Computing with CUDA Python** acquired: 20th-April-2022, NVIDIA I have learned how to speed up the calculation using CUDA GPU program.

acquired: 26th-March-2023, Harvard University **CS50** CS50 is an introductory computer science course taught at Harvard University that covers fundamental concepts in programming, algorithms, data structures, and web development.

## Reference

| Jo Eidsvik | Dept. of Mathematical Sciences, NTNU |               |
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