Zewen Yang

EDUCATION

Technical University of Munich Harbin Engineering University

2019 - 2022

2017 - 2019

Ph.D. (Joint-Training) - Computer Science, Information & Technology

- Machine Learning: Safe Learning, Fusion Learning, Bayesian Learning
- Robotics: Linear & Nonlinear Control, Underactuated Control, Model Predict Control (MPC)
- Multi-Agent Systems: Cooperative Learning, Coordination Control, Communication Effect Analysis

Northeast Forestry University

2015 - 2017

M.Sc. - Mechanical and Electrical Engineering

Harbin University of Science and Technology

2010 - 2014

B.Sc. - Electrical Engineering and Automation

EXPERIENCE

Data Scientist Retreat

Feb 2023 - Ongoing

Data Scientist

- Raw data analysis, data pre-processing, feature engineering
- ullet Disease spread prediction via Statistics Learning with model comparison by MLflow $oldsymbol{\mathbb{Z}}$
- Named entity recognition and relationship analyses with transfer learning

Technical University of Munich - Chair of Information-oriented Control \square

Sep 2019 - Oct 2022

Research Assistant

- Total publications: 45, patents: 12, citations: 200+, h-index: 9 (Google Scholar 🗷)
- Supervised 10+ student theses with several projects being graded with the highest score
- Teaching Curriculum: Advanced Control and Robotics
- European Union's Horizon 2020 REHYB

Rehabilitation Based on Hybrid Neuroprosthesis (7 Million €)

- o Detected the abnormal movements through Deep Learning (CNN) using sensors, e.g., EMG
- Studied the safe control of human muscles by FES to achieve functional movements
- European Union's Horizon 2020 SeaClear

Search, Identification and Collection of Marine Litter with Autonomous Robots 1.0 (5 Million €), 2.0 (9 Million €)

- o Developed a data-driven model for Autonomous Underwater Vehicles (AUVs) with safe quantification
- Created a simulation platform for control testing of AUVs
- o Performed hardware tests, e.g., grabbing bottles in various currents, in Marseilles and Hamburg port

• DFG & NSFC - COVEMAS ☑

Control and Optimization for Event-triggered Networked Autonomous Multi-Agent Systems

- Designed novel cooperative learning algorithms for centralized and distributed systems
- Delivered the learning-based control protocols for the coordination of multiple interacting agents
- $\circ\,$ Developed mode-free distributed MPC and shared distributed MPC control laws

Harbin Engineering University - College of Intelligent Systems Science and Engineering

☐ Principal Investigator

May 2019 - Jun 2022

- Ph.D. Student Research & Innovation Fund of Fundamental Research Funds for Central Universities

 *Research on the Coordinated Control Method of AUV Swarm (70k \(\frac{\psi}{2}\))
 - Teamed up a research team and successfully completed the project with top-tier publications
 - Proposed novel formation control methods for AUV swarm using the consensus algorithm

• National Natural Science Foundation of China & National Key Innovation Project

Environmental Prediction & Task Reconfiguration of AUV for Covert Operations in the Coastal Sea (600k Υ) Overall Technology Scheme of the Multiple AUVs System (50 Million Υ)

- o Developed the control algorithms for AUVs
- o Studied obstacle avoidance and recovery docking approaches for AUVs
- Wrote a chapter 'Reliability Analysis & Design Technology of AUV' in the book "Control Technology of AUV"

Education Bureau of Hulan District, Harbin (China)

Mar 2017 - Jun 2017

Teaching Assistant

• Examined and modified the physics lesson plans of high school, taught the physics course

Suzhou Electrical Apparatus Science Academy Co., Ltd., Suzhou (China)

Oct 2016 - Feb 2017

Test & Analysis Engineer

• Implemented and analyzed testing experiments for different characteristics of fiber optical current transformers

Harbin Turbine Co., Ltd., Harbin (China)

Mar 2014 - Jun 2014

Automation Engineer

• CNC lathe programming, quality inspection

ACTIVITIES

Automatica

Munich (Germany), June 27–30, 2022

• Exhibited the **SeaClear** project

The 60th IEEE Conference on Decision and Control

Austin, Texas (USA), Dec 13-15 2021

• Presented the paper "Distributed Learning Consensus Control for Unknown Nonlinear Multi-agent Systems based on GPs"

The 40th Chinese Control Conference

Shanghai (China), Jul 26-28 2021

- Co-Chair of the Section "Multi-Agent Systems and Distributed Control"
- Presented the paper "Leader-following Group Consensus of Multi-agent Systems with Different Time Delays"

IEEE Oceans

Marseille (France), Jun 17-20 2019

• Presented the paper "Coordinated Control for Trajectory Tracking of Multiple UUVs with Input Saturation"

The 38th Chinese Control Conference

Guangzhou (China), Jul 27-30 2019

• Presented the paper "Diving Control of Underactuated UUV Based on Backstepping Upper Bound Sliding Mode Method"

The 44th Annual Con. of the IEEE Industrial Electronics Society Washington, DC (USA), Oct 21-23 2018

• Presented the paper "Discrete-time Path Tracking Control of UUVs Based on Virtual Leader under Time Varying Delay"

The 37th Chinese Control Conference

Wuhan (China), Jul 25-27 2018

• Presented the paper "Horizontal Trajectory Tracking Control of AUV Using a Two-way Channel High Gain Observer"

The 15th 'Challenge Cup' of University Students Extracurricular Academic Science and Technology Competition

Sep 2016 - July 2017

- Won the third prize of Heilongjiang Province, converted the results to 7 patents and 8 publications
- Contributed to the project 'Multi-layer Micro-automatic plant factory', designed and built the plant factory

ACHIEVEMENTS

Outstanding Doctoral Graduate

Jun 2022

Selected by Harbin Engineering University

National Scholarship for Doctoral Student

Dec 2019

Province Merit Student Selected by Ministry of Education of Heilongjiang Province	May 2019
Ministry of Industry and Information Technology Innovatrepreneurship Scholarship Issued by Ministry of Industry and Information Technology	vation and En- Feb 2019
China State Shipbuilding Scholarship Issued by China State Shipbuilding Corporation Limited	Nov 2018
Merit Student (four times) Selected by Harbin Engineering University	2017 - 2021
Doctoral Scholarship (four years) Issued by Harbin Engineering University	2017 - 2021
Outstanding Master Graduate Selected by Northeast Forestry University	Jun 2017
Outstanding Graduate Thesis Selected by Northeast Forestry University	Sep 2017
Excellent League Member (two times) Selected by Northeast Forestry University	2015 - 2017
Master Scholarship (two years) Issued by Northeast Forestry University	2015 - 2017
Bachelor Scholarship (four semesters) Issued by Harbin University of Science and Technology	2010 - 2014

SKILLS SUMMARY

- Programming Language
 - o Matlab & Simulink, Python, C/C++, Javascript
- Markup Language
 - \circ Latex, HTML/CSS
- Technical Skills
 - o Git, SQL, Docker, AWS, ROS
- Language
 - o English, German, Chinese
- Softwares, frameworks, packages
 - o Gazebo, Qualisys, OpenSim, MR (myoRESEARCH)
 - o PyTorch, TensorFlow, or Keras
 - o Numpy, Pandas, spaCy

REFERENCE

Sandra Hirche, Full Professor

ITR, School of Computation, Information and Technology, Technical University of Munich hirche@tum.de

Zheping Yan, Full Professor

College of Intelligent Systems Science and Engineering, Harbin Engineering University yanzheping@hrbeu.edu.cn

$\bf{Heming\ Jia},\ Full\ Professor$

Department of Information Engineering, Sanming University jiaheminglucky
99@126.com