



Jianqiang Chen

Doctoral Student

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Education

PhD	The University of Tokyo , Precision Engineering - GPA: 2.80/3.0 - Awards: The University of Tokyo Fellowship	Tokyo, Japan Oct 2023 – present
M.Eng.	Tsinghua University , Electronic and Information Engineering GPA: 3.62/4.0	Beijing, China Sept 2020 – June 2023
B.Eng.	Tsinghua University , Measurement and Control Technology and Instrument GPA: 3.42/4.0	Beijing, China Sept 2016 – June 2020
B.Econ.	Tsinghua University , Economics	Beijing, China Sept 2017 – June 2020

Projects

Pedestrian Navigation Engineering Research Center for Navigation Technology, Department of Precision Instrument, Tsinghua University - Developed an embedded system for pedestrian navigation - Developed pedestrian motion-state recognition algorithms - Established a pedestrian motion-state database	Mar 2020 – Aug 2023
Microsphere Cleaning Device for Biological Detection School of Medicine, Tsinghua University - Simulated fluid flow in the cleaning device using COMSOL - Developed control software for the cleaning device	Nov 2018 – Mar 2019
Paper-Based Pressure and Displacement Sensors Department of Precision Instrument, Tsinghua University Designed sensors that use conductive coatings to detect displacement and stress	Oct 2017 – Sept 2018

Publications

Sampling-Based Motion Planning Using DMPs Under a Novel Scaling Approach Jianqiang Chen, Yusheng Wang, Ryota Takamido, Jun Ota doi.org/10.1109/LRA.2026.3711877 (IEEE Robotics and Automation Letters)	Sept 2026
Data Fusion of Dual Foot-Mounted INS Based on Human Step Length Model Jianqiang Chen, Gang Liu, Meifeng Guo doi.org/10.3390/s24041073 (Sensors)	Jan 2024
An SVM-Based Pedestrian Gait Recognition Algorithm Using a Foot-Mounted IMU Jianqiang Chen, Jeffrey Zhu, Meifeng Guo doi.org/10.1109/ICET55676.2022.9825019 (2022 IEEE 5th International Conference on Electronics Technology (ICET))	May 2022

Design of Miniaturized MEMS Gyro North Finder Based on Two-Phase Axial Flux PMSM

May 2022

Xueling Zhao, Chengbin Wang, Jianqiang Chen, Bin Zhou, Rong Zhang

doi.org/10.1109/I2MTC48687.2022.9806647 (2022 IEEE International Instrumentation and Measurement Technology Conference (I2MTC))

Skills

Robotics

Master — ROS, Motion Planning, Deep Learning

Programming

Master — Python, C/C++, MATLAB

Embedded Systems

Intermediate — STM32, Raspberry Pi, Arduino

Languages

Chinese

Native speaker

English

Fluent

Japanese

Intermediate

Interests

Robotics

Motion Planning, Reinforcement Learning, Deep Learning

Sports

Basketball, Table Tennis, Swimming

Travel

East Asia, Europe, Southeast Asia