# Qu Delin

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## Education

Ph.D. Student

Computer Science and Technology Fudan University, Shanghai, China

Sep 2022 - Jun 2027

Supervisor: Prof. Xuelong Li (IEEE, AAAI, OSA, SPIE Fellow)

Joint Ph.D. at Shanghai AI Laboratory

Research Interests: Embodied Foundation Model, Spatial Intelligence

NSFC Grant and Tencent Scholarship Research Support

Fudan Top Outstanding Ph.D. Student Award.

**Bachelor** 

Supervisor: Prof. Kenli Li (EVP)

Computer Science and Technology GPA: 3.86 (1/198)

> Hunan University, China Sep 2018 - Jun 2022

National Scholarships, Finalist of Mathematical Contest in Modeling Outstanding Graduate and Excellent Graduate Thesis (**TPAMI**).

## BIO

I am a joint-training CS Ph.D. at Fudan University and Shanghai AI Lab, advised by Prof. Xuelong Li and affiliated with the IPEC@Team. My research focuses on Embodied Foundation Model and Spatial Intelligence, with a long-term vision of achieving L2-level Physical Intelligence. I'm excited about the prospect of an "GPT moment of Embodied AI", where AI systems learn to interact with the physical world and change the world in a more human-like way.

From 2022, 10+ papers are accepted at Top Conferences (TPAMI CVPR NeurIPS RSS), with 7 first/co-authored CCF-A and 3 Spotlights (Top 2.6%). My research "Embodied Foundation Model: Open-World Spatial Generalization" is supported by National Natural Science Foundation of China (Top 0.01%) and Tencent Scholarship (Top 0.1%). I also awarded National Scholarships (Top 0.1%), 6 invention patents, led Embodied One Vision Series Model pre-training, and assisted in Trillion Scaling LLM development.

# Intern Experience

Embdoied AI Research Intern

Shanghai AI Laboratory

IPEC@Team Shanghai, China

Sep 2022 - Jun 2027

Mentor: Prof. Xuelong Li, Dong Wang and Jiangmiao Pang

Focus on Open-world Embodied Foundation Models Research.

Pretraining Group Student Leader, Long Term Joint Ph.D. Published 10 papers on 3D Vision and Embodied Foundation Model

(incl. TPAMI/CVPR/NIPS/RSS).

Embdoied AI Research Intern

AgiBot

Shanghai, China Mar 2024 - Jun 2025

Mentor: Guanghui Ren and Siyuan Huang

Proposed OpenSS2 - the first open-source hierarchical embodied reasoning model, achieving 24\% success rate improvement over  $\pi_0$  on

AgiBot G1 through phased flow matching and value guidance. "OpenSS2: System 1, System 2 Testing-Time-Computing for

High-rate, Dexterous Humanoid Control".

LLM Research Intern

Institute of Artificial Intelligence,

@TeleAI

Beijing, China

Mar 2024 - Jun 2024

Mentor: Zihan Wang and Prof. Xuelong Li

Member of Model pretraining Team, Specializing in: Large-scale Discriminator Training (5T tokens processed) and Base Model

Optimization, Achieved 15% higher Performance Improvement. Assisted in TeleChat2 - the first Trillion-Level Large Language Model

trained on Huawei 910B.

## **Publication**

Main Conference

Delin Qu, et al., (2025), "SpatialVLA: Exploring Spatial Representations for Visual-Language-Action Model", Robotics: Science and Systems (RSS). Spotlight, – 42% Params +78% Perf, Over 30K+ Model Usages! https://doi.org/2501/15830 (Camera Ready).

#### Main Conference

**Delin Qu**, et al., (2024), "LiveScene: Language Embedding Interactive Radiance Fields for Physical Scene Rendering and Control", **Conference on Neural Information Processing Systems** (Neurips), OmniSim Bench Towards Embodied Interaction.

https://proceedings.neurips.cc.

Chi Yan\*, Delin Qu\* (Project Leader), et al., (2024), "GS-SLAM: Dense Visual SLAM with 3D Gaussian Splatting", Conference on Computer Vision and Pattern Recognition (CVPR), (Spotlight, Top 2.6%, 200+Cite).

https://doi.org/10.1109/CVPR52733.2024.01853.

Delin Qu, et al., (2024), "Implicit Event-RGBD Neural SLAM", Conference on Computer Vision and Pattern Recognition (CVPR), (Spotlight, Top 2.6%).

https://doi.org/10.1109/CVPR52733.2024.01852.

Delin Qu, et al., (2023), Towards Nonlinear-Motion-Aware and Occlusion-Robust Rolling Shutter Correction", Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV). 52%+ SOTA Improvement!

https://doi.org/10.1109/ICCV51070.2023.00980.

Bang Yan\*, Delin Qu\* (Coauthor), et al., (2023), "Revisiting Rolling Shutter Bundle Adjustment: Toward Accurate and Fast Solution", Conference on Computer Vision and Pattern Recognition (CVPR), (No Degeneracy No Constrain!). https://doi.org/10.1109/CVPR52729.2023.00471.

#### Journal Article

Delin Qu, et al., (2023), "Fast Rolling Shutter Correction in the Wild", IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), (Single Core CPU Beat 4090 RTX). https://doi.org/10.1109/TPAMI.2023.3284847.

## Ready to Launch

Delin Qu\*, Zhaoqin Chen\*, Qizhi Chen\*, et al., (2025), "Interleave Vision-Text-Action Scaling for General Robot Control — A Family of Open Large Embodied Models with Modality All in One", NIPS Under Review, (eo Series Foundation Models).

**Delin Qu\***, **Haoming Song\***, et al., (2025), "Hume: Introducing System-2 Thinking in Visual-Language-Action Model", **NIPS Under Review**, (O1-Style Thinking in S1S2).

Qizhi Chen\*, Delin Qu\* (Project Leader), et al., (2025), "FreeGaussian: Guidance-free Controllable 3D Gaussian Splats with Flow Derivatives", ICCV Under Review, (Control Any Dynamics with No Guidance). https://freegaussian.github.io.

## **Projects**

## FastUMI Universal Interface

Shanghai AI Laboratory Sep 2024 – Jun 2025 Kehui Liu, Zhaxizhuoma, **Delin Qu**, et al., (2025), "FastUMI: A Scalable and Hardware-Independent Universal Manipulation Interface with Dataset", A substantial redesign of the Universal Manipulation Interface system enabling rapid deployment and delivering robust performance in real-world data acquisition. https://fastumi.com.

#### Any4LeRobot

Shanghai AI Laboratory Mar 2025 – Jun 2025 Qizhi Chen, **Delin Qu** (Project Leader), Haoming Song, et al., (2025), "Any4LeRobot: A tool collection for LeRobot", A curated collection of utilities for LeRobot Projects, including data conversion scripts, preprocessing tools, training workflow helpers and etc. https://github.com/Tavish9/any4lerobot.

## Heterogeneous Agent Systems

Shanghai AI Laboratory Sep 2023 - Jun 2024

Kehui Liu, Zixin Tang, **Delin Qu**, et al., (2024), "Large Model Heterogeneous Intelligent Agent Systems", International Conference on Intelligent Robots and Systems (IROS), A novel LLM-based task planning framework for collaboration of heterogeneous multi-robot systems including quadrotors, robotic dogs, and robotic arms. https://link.springer.com/article/10.1007.

# Awards & Funding

## Scholarship

National Scholarship in 2021 (Top 0.1%)

National Scholarship in 2022 (Top 0.1%)

National Inspirational Scholarship in 2019 (Top 0.05%)

Huawei University Scholarship (Huawei 2022 Future Star) (Top 0.5%)

Tencent Scholarship in 2024 (Top 0.2%)

Fudan Excellence Master Scholarship in 2023 (Top 2.5%)

Fudan Top Outstanding Ph.D. Student Scholarship in 2025. (Top 1%)

## Research Funding

National Natural Science Foundation of China (NSFC) (Top 0.01%)

"Learning to Grow: Interactive Morophology for Open-world Robot

Control", NSFC Grant No. 624B2044.

Developed growth-oriented embodied AI that learns interactive morphology through multimodal large models, enabling autonomous skill evolution in open-world environments. Proposed novel training paradigms combining physical simulation with human-like learning mechanisms to overcome data dependency in traditional approaches.

## Competition

Finalist Prize of Mathematical Contest in Modeling (Top 1%)

Second Prize in National Internet of Things Design Contest (Top 1%)

# Teaching

### Teaching Assistant

Object Oriented Programming COMP130135.04, Fudan University Mar 2023 - Jul 2023

Boosted coding efficiency by 30% for 100+ students through structured debugging guidance, while designing core algorithmic assignments and leading lab sessions. Earned exceptional teaching evaluation for "Outstanding Pedagogical Support and Technical Expertise" from faculty.

#### Media Presence

# **Invited Talk**

Institute of Artificial Intelligence, TeleAI, Mar 2025

# Hosted by Prof. Chenjia Bai

SpatialVLA: A spatial-enhanced vision-language-action model that is trained on 1.1 Million real robot episodes. Paradigms and Challenges Towards Generalist Agents System.

delingu.github.io/talk/202503-teleai/spatialvla-slides

#### Skills

Language

Chinese: Native, Hsiang: Native

English: Fluent

Research Coding

**Programming:** Python, MATLAB, C/C++, Java, CUDA, NeoVim

Framework: Transformers, Acclerate, LeRobot, Diffusers,

NeRFStudio, TRL, DeepSpeed

## Academic Service

#### Conference Reviewer

Sep 2022 - Jun 2025

CVPR 2022–2025, ICCV 2022–2025, ECCV 2023–2025, NeurIPS 2023-2025, ICML 2024-2025, ICLR 2024-2025, TPAMI 2025, AAAI 2024-2025.