

# Zhiyang Ding

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## EDUCATION

### Northwestern Polytechnical University

2022.09 - Present

Honors College

Computer Science and Technology

- **Weighted Average Score:** 92.06      **Rank:** 5/168 (Top 3%)      **CET6:** 508
- **Courses Included:**
  - Calculus I/II (100/98)      Applied Linear Algebra (100)
  - Discrete Mathematics (100)      Probability Theory and Mathematical Statistics (96)
  - Complex Analysis (96)      Principles of Database Systems (95)

## HONORS AND COMPETITIONS

### Honors

- |  |                                       |
|--|---------------------------------------|
| Nov 2024: <b>National Scholarship</b>    | Dec 2023: Excellent Student, NWPU     |
| Dec 2024: Second-Class Scholarship, NWPU | Dec 2024: Innovation Star Scholarship |
| Dec 2023: Second-Class Scholarship, NWPU | Dec 2024: Academic Star Scholarship   |
| Dec 2024: Excellent Student, NWPU        | Nov 2023: Academic Star Scholarship   |

### Competition Awards

- American Mathematical Contest in Modeling: H Award
- 15th National College Student Mathematical Competition: Second Prize
- 4th National College Student Algorithm Design and Programming Challenge: Bronze Award
- National English Contest for College Students: Third Prize

## RESEARCH EXPERIENCE

### Video-based Edge-end Model Adaptation

2024.04 - Present

Ministry of Industry and Information Technology Key Laboratory of Intelligent Perception and Computing

- **Research Goal:** Tackle data drift in driving via edge-end DNN compression and evolution.
- **Main Work:** Built an adaptation framework with DETR as teacher and YOLOv9-t distillation on-device. Used CARLA for synchronized, diverse driving data. Reproduced key related methods.
- **Reach Progress:** The core algorithm and experiments have been completed, and the paper drafting is in progress, presenting a proposed solution to adversarial data drift.

### Heterogeneous Multi-agent Collaborative Perception

2024.09 - Present

Ministry of Industry and Information Technology Key Laboratory of Intelligent Perception and Computing

- **Research Goal:** To address delay and spatiotemporal challenges in heterogeneous agents' collaborative perception via V2X communication.
- **Main Work:** Reproduced SOTA methods from recent papers for accuracy comparison. Developed and implemented proposed innovative methods.
- **Research Progress:** Contributed to the paper "[Spatio-Temporal Synergy with ViT](#)" published in Sensys (CCF-B, Tsinghua Recommend A). For the subsequent work, the core algorithm has been completed, with code implementation and experimental validation currently in progress.

### Object Pose Estimation for Robotic Grasping

2023.12 - Present

Provincial Undergraduate Training Program for Innovation and Entrepreneurship

**Team Leader**

- **Goal:** Improve category-agnostic pose estimation under varying viewpoints.
- **Work:** Led review and reproduction of pose estimation methods across three levels.
- **Progress:** Proposed ideas based on SOTA work, with basic experiments currently in progress.