

Zakhar Yagudin

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SUMMARY

Robotics Engineer specializing in autonomous driving, multi-modal perception, and control systems. Experience developing real-time CV and control pipelines for autonomous trucks and robotics platforms, combined with leading small teams and driving end-to-end delivery of perception systems. Published at ICRA and IROS, with strong expertise in 3D object detection, sensor fusion, and MPC. Combines research and industry experience to build scalable, safety-critical autonomous solutions.

EDUCATION

Skoltech

2023 – 2025

MSc in Robotics

Moscow, Russia

- GPA: 5.0/5.0
- Focus: Autonomous Driving, Multi-modal Perception, Deep Learning
- Research: 3D Object Detection using Vision Transformers and Sensor Fusion
- Publications: ICRA 2025, IROS 2025 (Autonomous Driving, 3D Detection)

Innopolis University

2019 – 2023

BSc in Computer Science (Robotics)

Innopolis, Russia

- GPA: 4.6/5.0
- Thesis: Controller design for autonomous vehicles (MPC, CLF/CBF)

EXPERIENCE

Khalifa University – Team FlyEagle

2024 – Present

Lead Computer Vision Engineer

Abu Dhabi, UAE

- Developed real-time 3D object detection algorithms for autonomous racing systems while leading a small CV team.
- Achieved **2nd place in A2RL Silver Race** under competitive, high-speed conditions.

168ROBOTICS

2024 – Present

Researcher, Computer Vision

Moscow, Russia

- Improved multi-modal 3D object detection accuracy from **70% to 80%** using sensor fusion and deep learning.

Ozon Tech

2021 – 2024

Software Engineer, Autonomous Driving

Innopolis, Russia

- Developed control systems for autonomous trucks in C/C++, contributing to deployment of **one of the first autonomous trucks in Europe**.

LANGUAGES

English (Advanced), **Russian** (Native)

SKILLS

C/C++, Python, ROS, PyTorch, Computer Vision, 3D Detection, Sensor Fusion, MPC, Autonomous Driving, Technical Leadership, Project Ownership, Cross-functional Collaboration