Yuda Fan Email: mistergalahad@gmail.com

https://kurodakanbei.github.io/ Mobile: +41-76-475-0337

Preferred Interview Language: C++

### EDUCATION

• ETH Zürich Zürich, Switzerland

Master of Science in Computer Science; Direct Doctorate Program Sep. 2021 - Jun. 2024 (Expected)

• Shanghai Jiao Tong University

Shanghai, China Bachelor of Engineering in Computer Science; GPA: 3.92/4.30, 90.3/100 Sep. 2016 - Jun. 2020

#### Experience

# • CADMO, ETH Zürich

Researcher in Prof. Emo Welzl's Group

Zürich, Switzerland Oct 2022 - Present

- o Unique Sink Orientation: Study the combinatorial structure of all the USOs of the same cube, and characterize the symmetric difference map between any ordinary USO and the uniform USO. Figure out all the affine transformations under which the USO polytope is a fixed point.
- $\circ$  Hidden Points and Hidden Vertices: Prove that the hidden point problem is in  $\exists \mathbb{R}$ , and the VC-dimension of visible area set system is bounded by the logarithm of the number of reflex vertices. Introduce novel techniques such as convex/reflex chains and continuous visibility graph, and find solutions for spiral
- Skills: Graph Theory, Computational Complexity, Computational Geometry, Scientific Writing

polygons, funnel polygons, pseudo-triangles, fan-shaped polygons, and staircase polygons.

 Meituan Beijing, China

Machine Learning Engineer in AI Center

Jul. 2020 - Feb. 2021

- o AutoVision: A cloud platform to automatically conduct neural architecture search, model compression and hyperparamters optimization based on the MNN framework.
- Memory-Efficient Neural Architecture Search: A training and inference scheme to eliminate the performance collapse in memory-efficient NAS. Highest level core patent in 2020
- Skills: Machine Learning, Pytorch, iOS APP Dev, Swift
- MVIG, Shanghai Jiao Tong University

Undergraduate Researcher in Prof. Cewu Lu's Group

Shanghai, China Jul. 2018 - Jun. 2020

- o CyberPanda: A novel universal robotic arm simulator with photorealistic visual feedback; Integrate the remote procedure call system, rendering pipeline and the physics engine in the platform. Bachelor's Thesis
- Transferable Active Grasping: Improve the viewpoint optimization strategy to deal handle sparse reward issue, resulting in a reliable grasping algorithm with higher success rate. ICRA 2020
- o Skills: Computer Vision, Unreal Engine 4, C#, gRPC

### Selected Awards

• Outstanding Graduate of Shanghai Jiao Tong University Jun. 2020

• The First Prize Scholarship at Shanghai Jiao Tong University 2016-2018

• 1st Runner Up, ACM-ICPC 2017-2018 Hua-Lien Regional Contest Nov. 2017

• Gold Medal 6th place, ACM-ICPC 2017-2018 Xi'an Regional Contest Oct. 2017

• 1st Runner Up, ACM-ICPC 2021-2022 Swiss Subregional Individual Contest Nov. 2021

## SELECTED PUBLICATIONS

- Xiangyu Chen\*, Zelin Ye\*, Jiankai Sun, Yuda Fan, Fang Hu, Chenxi Wang, and Cewu Lu, Transferable Active Grasping and Real Embodied Dataset, ICRA 2020.
- Xiaoxing Wang\*, Xiangxiang Chu\*, Yuda Fan, Zhexi Zhang, Junchi Yan, ROME: Robustifying Memory-Efficient NAS via Topology Disentanglement and Gradients Accumulation, ICCV 2023