Yijun Yuan

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♦ https://jarrome.github.io

https://robotics.shanghaitech.edu.cn/people/yuanyj

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Education

Sept. 2018 – Present **■ M.E., Comput**

■ M.E., Computer Science and Technology, School of Information Science and Technology, ShanghaiTech University, China.

Sept. 2014 – Jun. 2018

■ B.E., Computer Science and Technology, School of Information Science and Technology, ShanghaiTech University, China.

Visiting

Oct. 2019 - Dec. 2019

■ Andreas Nüchter's Group, Julius Maximilian University of Würzburg.

Employment

Feb. 2019 – May. 2019

■ Computer Vision Engineer Intern, Nullmax Inc.

Experience

Teaching

Spring 2018

■ **Teaching Assistant**, Computer Architecture I.

Research

Fall 2016 - Aug. 2017

■ Computer Vision (1. Coarse-to-fine Retina Vessel Segmentation via Deep Neural Network (report), 2. Crowd Counting (report)).

Sept. 2017 - Aug. 2018

Mapping, Robotics (1. Automatic Generation of Hierarchical Area Topology Representations from 2D Grid Maps (Bachelor's Thesis),
2. Fast Gaussian Process Occupancy Mapping (ICARCV2018, paper&code),
3. Incrementally building topology graphs via distance maps (RCAR2019, paper&code),
4. Topological Area Graph Generation and its Application to Path Planning (ICAR2019, paper&code).)

May. 2018 - Nov. 2018

■ Machine Learning (1. Deep Kernel Learning with Randomized Sketches (report), 2. CBCT Calibration).

Oct. 2018 - Jan. 2019

■ **Robot Arm** (Use RL/IL on Arms with Vrep simulator and openAI RL baseline).

Experience (continued)

Feb. 2019 - May. 2019 ■ Computer Vision (FCN-based Descriptor for Planar Object Tracking)

Feb. 2019 - present Planning, Rescue Robotics (1. Configuration-Space Flipper Planning for Rescue Robots (SSRR2019, paper&code); 2. Configuration-space flipper planning on 3D terrains (preprint);)

Oct. 2019 - Nov. 2019 Localization, Rescue Robotics (Improved VI-localization)

May. 2019 - present ■ 3D Vision (1. One-step Point Set Registration (link);)

Research Publications

- Yuan, Y., Xu, Q. & Schwertfeger, S. (2019). Configuration-space flipper planning on 3d terrain. arXiv preprint arXiv:1909.07612.
- Hou, J., Yuan, Y. & Schwertfeger, S. (2019). Area graph: Generation of topological maps using the voronoi diagram. In *2019 ieee international conference on advanced robotics (icar)* (to be published). IEEE.
- Yuan, Y., Wang, L. & Schwertfeger, S. (2019). Configuration-space flipper planning for rescue robots. In 2019 ieee international symposium on safety, security, and rescue robotics (ssrr) (pp. 36–42). IEEE.
- Yuan, Y. & Schwertfeger, S. (2019). Incrementally building topology graphs via distance maps. In *2019 ieee international conference on real-time computing and robotics (rcar)* (to be published). IEEE.
- Yuan, Y., Kuang, H. & Schwertfeger, S. (2018). Fast gaussian process occupancy maps. In 2018 15th international conference on control, automation, robotics and vision (icarcv) (pp. 1502–1507). IEEE.

Awards

2016 **Dean's Scholarship** ShanghaiTech University.

2017 **Excellent Scholarship**, ShanghaiTech University.

Fan's Favorite Prize, NO.4 in total score, Best on HPCG and Tensorflow, ISC 2018 high performance competition, Frankfurt, Germany.

2019 **DAAD-Short Term Scholarship**, German Academic Exchange Service.

■ Honorary Title of Outstanding Student, ShanghaiTech University.

Skills

Professional skills Robotics, Computer Vision (traditional and DL), Kernel Learning

Software ■ ROS, Gym, 3DTK

Simulator | Vrep

Framework | Tensorflow, Pytorch

Language ■ English (fluent), Chinese (native)