

Connected Graph

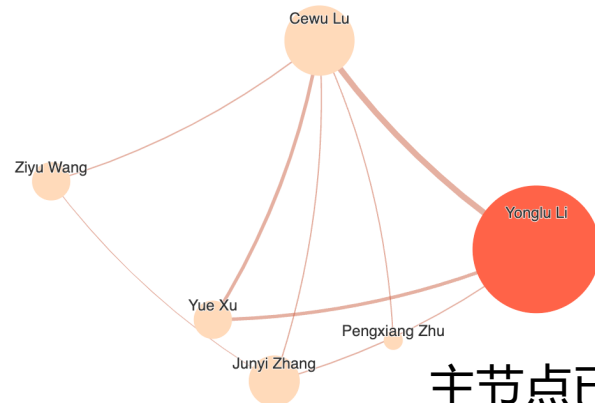
鼠标悬浮在边上，展示关系



Yonglu Li

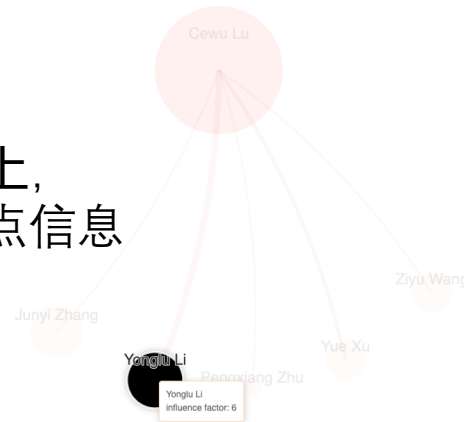
Upload Statistics List View Configuration

Connected Graph



鼠标悬浮在节点上，
右侧展示对应节点信息

Connected Graph



Yonglu Li

Tenure-Track Assistant Professor @ Zhiyuan Honors Program, Shanghai Jiao Tong University

Origin [GitHub](#) [Twitter](#) [Email](#) [Website](#)

I'm a tenure-track assistant professor at Shanghai Jiao Tong University (SJTU), affiliated with the Qing Yuan Research Institute. I am a member of the Machine Vision and Intelligence Group (MVG), working closely with Prof. Cewu Lu. I study Human Activity Understanding, Visual Reasoning, and Embodied AI. We are building HAKE, a knowledge-driven system that enables intelligent agents to perceive human activities, reason human behavior logics, learn skills from human activities, and interact with environment. Check out the HAKE site for more information. Before joining SJTU, I worked closely with IEEE Fellow Prof. Chi Keung Tang and Yu-Wing Tai at the Hong Kong University of Science and Technology (HKUST) (2021-2022). I received a Ph.D. degree (2017-2021) in Computer Science from Shanghai Jiao Tong University (SJTU), under the supervision of Prof. Cewu Lu. Prior to that, I worked and studied at the Institute of Automation, Chinese Academy of Sciences (CASIA) (2014-2017) under the supervision of Prof. Yiping Yang and A/Prof. Yinghao Cai.

CV Robotics

Connections

	Cewu Lu	Professor	Relations: 1 Collaborated Papers: 1	▼
	Yue Xu	PhD Student	Relations: 1 Collaborated Papers: 1	▼
	Junyi Zhang	PhD Student	Relations: 1 Collaborated Papers: 1	▼



Yonglu Li

Tenure-Track Assistant Professor @ Zhiyuan Honors Program, Shanghai Jiao Tong University

Origin [GitHub](#) [Twitter](#) [Email](#) [Website](#)

I'm a tenure-track assistant professor at Shanghai Jiao Tong University (SJTU), affiliated with the Qing Yuan Research Institute. I am a member of the Machine Vision and Intelligence Group (MVG), working closely with Prof. Cewu Lu. I study Human Activity Understanding, Visual Reasoning, and Embodied AI. We are building HAKE, a knowledge-driven system that enables intelligent agents to perceive human activities, reason human behavior logics, learn skills from human activities, and interact with environment. Check out the HAKE site for more information. Before joining SJTU, I worked closely with IEEE Fellow Prof. Chi Keung Tang and Yu-Wing Tai at the Hong Kong University of Science and Technology (HKUST) (2021-2022). I received a Ph.D. degree (2017-2021) in Computer Science from Shanghai Jiao Tong University (SJTU), under the supervision of Prof. Cewu Lu. Prior to that, I worked and studied at the Institute of Automation, Chinese Academy of Sciences (CASIA) (2014-2017) under the supervision of Prof. Yiping Yang and A/Prof. Yinghao Cai.

CV Robotics

Connections

	Cewu Lu	Professor	Relations: 1 Collaborated Papers: 1	▼
	Yue Xu	PhD Student	Relations: 1 Collaborated Papers: 1	▼
	Junyi Zhang	PhD Student	Relations: 1 Collaborated Papers: 1	▼

点击Origin按钮切换主节点

主节点已切换