Lingbo Yang

2728 Science Building No.2, Peking University, Beijing, China (100871)

lotayou.github.io
https://github.com/Lotayou

☐ lingbo@pku.edu.cn ☐ (+86) 15313604109

Introduction

Lingbo Yang received his Bachelor's Degree in Mathematics and Applied Mathematics at Peking University. Currently he is pursuing his Ph. D. career in Computer Application Technology at the Institute of Digital Media, Peking University, under the supervision of Siwei Ma and Wen Gao.

Besides academic research, Lingbo Yang is also very enthusiastic about communicating and sharing research ideas and technological advances with the public, as he actively engages in talks, subtitling services and github open-source projects.

Education

Ph. D. Student, Video Coding Laboratory Peking University

B. S. of Mathematics and Applied Mathematics *Peking University*

Beijing, China Sep 2016 - Now Beijing, China Sep 2012 - Jun 2016

KEY SKILLS

Programming Language Python, Matlab, C++ **Deep Learning Framework** PyTorch, Tensorflow **Mathematical Background** Differential Geometry **English Proficiency** GRE (158+170 in 2015)

Current Research Interests

- Pose-guided human image/video generation
- Deep generative models
- o 3D human pose and shape recovery

Publications

Disentangled Human Action Video Generation via Decoupled Learning *Lingbo Yang, Zhenghui Zhao, Shiqi Wang, Shanshe Wang, Siwei Ma, Wen Gao* ICME Workshop on Visual Fashion Computing

2019

Talks

Invited Speaker of the Student Forum on Frontiers of AI (SFFAI)

Institute of Automation, Chinese Academy of Sciences

Jan 6th, 2019

Non-profitable Public Services

VALSE Webinar Subtitling Service

Provide bilingual subtitles for Junyan Zhu VALSE talk

Feb 14th, 2019

Github Projects

densebody_pytorch

Pytorch implementation for estimating 3D human mesh from a single image

212 stars, 28 forks

everybody_dance_now_pytorch

Pytorch implementation for human action transfer

78 stars, 19 forks

Miscellaneous

National Silver Price, Recommended for Admission by PKU

Shaanxi, China

28th Chinese Physics Olympiad

Nov. 2011