唐楚峰

■ 131-2508-3646 · ■ chufeng.t@foxmail.com · ★ chufengt.github.io

☎ 教育背景

清华大学 2018 年 9 月 – 至今

博士研究生 计算机科学与技术

- 导师: 胡晓林副教授 (TSAIL 实验室: 张钹院士及朱军教授带领)
- 研究兴趣:深度学习及其在计算机视觉中的应用,主要包括实例级的物体检测与分割、标签高效学习、语言辅助的视觉识别等;此外,还包括脑启发的视觉感知模型设计,以及基于深度学习和计算机视觉技术的脑科学探索。

华中科技大学

2014年9月-2018年6月

工学学士 计算机科学与技术

- 绩点: 3.97/4.0 排名: 4/260 优秀毕业生
- 毕业论文:基于多任务学习的属性识别(优秀本科毕业论文)

➡ 实习经历

华为云计算 2020 年 9 月 – 至今

计算机视觉算法实习生

- 导师: 田奇教授、谢凌曦博士
- 研究课题: 物体检测与分割、标签高效学习、语言辅助的视觉识别等
- 工作内容: 围绕华为云计算平台的企业智能业务和计算机视觉领域前沿开展相关算法的预研工作, 包括对物体检测和分割任务中的标注代价高、识别粒度受限、可扩展性差等问题进行研究,发表 高水平论文并申请专利(一篇 ECCV 2022 顶会论文,一篇顶会在投论文,一项在审专利)。

商汤科技

2017年8月-2018年7月

见习计算机视觉研究员

- 导师: 邵婧博士
- 研究课题: 行人和人脸属性识别、智慧安防系统、多任务学习、持续学习等
- 工作内容: 围绕智慧安防和视频监控等业务需求进行相关计算机视觉算法的研发和迭代, 主要包括视频监控场景下的行人和人脸属性识别等问题, 结合多标签/多任务学习、持续学习、注意力机制等前沿技术持续提升识别精度和识别效率(产出一篇 ICCV 2019 顶会论文, 一项已授权专利)。

┛ 论文发表

- Improving Pedestrian Attribute Recognition with Weakly-Supervised Attribute-Specific Localization Chufeng Tang, Lu Sheng, Zhaoxiang Zhang, Xiaolin Hu[†] IEEE/CVF International Conference on Computer Vision (ICCV), 2019
- Look Closer to Segment Better: Boundary Patch Refinement for Instance Segmentation Chufeng Tang, Hang Chen, Xiao Li, Jianmin Li, Zhaoxiang Zhang, Xiaolin Hu[†] IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2021
- 3. Active Pointly-Supervised Instance Segmentation Chufeng Tang, Lingxi Xie, Gang Zhang, Xiaopeng Zhang, Qi Tian[†], Xiaolin Hu[†] European Conference on Computer Vision (ECCV), 2022
- 4. Improving Image Segmentation with Boundary Patch Refinement Xiaolin Hu[†], **Chufeng Tang** (学生一作), Hang Chen, Xiao Li, Jianmin Li, Zhaoxiang Zhang *International Journal of Computer Vision (IJCV)*, 2022

5. Visual Recognition by Request

Chufeng Tang, Lingxi Xie, Xiaopeng Zhang, Xiaolin Hu, Qi Tian *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2023

6. Dense Contrastive Loss for Instance Segmentation

Hang Chen, Chufeng Tang, Xiaolin Hu

British Machine Vision Conference (BMVC), 2022

7. Learning Efficient DETRs via Query-Guided Knowledge Distillation Hang Chen, **Chufeng Tang**, Xiaolin Hu

In Submission, 2022

8. Focal Distillation from High-Resolution Data to Low-Resolution Data for 3D Object Detection Jiawei Shan, Gang Zhang, **Chufeng Tang**, Hujie Pan, Qiankun Yu, Guanhao Wu, Xiaolin Hu *In Submission*, 2022

₩ 项目经历

基于深度学习的大规模神经元形态重建

2021年6月-至今

算法方向主要负责人

- 启元实验室类生智能重点研发项目、清华大学国强研究院通用探索项目
- 成像及数据方向合作导师: 时松海教授、郭增才副教授
- 项目内容及目标:从光学显微成像中重建数以万计的神经元形态和结构;基于深度学习和计算机 视觉技术构建自动或半自动的神经元重建算法,提升重建过程的效率和精度。
- 核心技术问题:三维成像数据中神经元信号的定位和分割、基于分割结果的神经元信号追踪和形态重建;面临数据规模庞大、信号高度稀疏、标注困难、数据不对齐、信号不连续等问题。

♀ 荣誉和奖励

综合优秀奖学金,清华大学	2022年
优秀本科毕业论文,华中科技大学	2018年
优秀毕业生, 华中科技大学	2018年
国家奖学金, 教育部	2017年
优秀大学生奖,中国计算机学会	2017年
金奖,中国计算机学会大学生计算机系统与程序设计竞赛(CCF-CCSP)	2017年
铜奖,国际大学生程序设计竞赛亚洲区域赛 (ACM-ICPC)	2016年
国家励志奖学金,教育部	2016年
铜奖,国际大学生程序设计竞赛亚洲区域赛 (ACM-ICPC)	2015年
三好学生奖学金,华中科技大学	2015年

▲ 助教经历

神经与认知计算(主讲:胡晓林老师)	2020 年秋季
深度学习(主讲:胡晓林老师、朱军老师)	2020 年春季
深度学习导论(主讲:胡晓林老师)	2019 年秋季
清华大学深度学习暑期学校	2019 年夏季
深度学习导论(主讲:胡晓林老师)	2018 年秋季

₩ 编程技能

• 编程语言: Python, C/C++ 等

• 深度学习框架: PyTorch, Caffe 等

• 开发平台: macOS, Linux, Windows 等

Ph.D. Student · Tsinghua University

FIT building 1-508, Tsinghua University, Haidian District, Beijing, P.R. China, 100084

© (+86) 131-2508-3646 | ☐ chufeng.t@foxmail.com | ♠ chufengt.github.io

Education

Tsinghua University (THU)

Beijing, China

Ph.D. Student Department of Computer Science and Technology

2018/09 - 2023/06 (Expected)

- · Advisor: Prof. Xiaolin Hu
- TSAIL Group (directed by Prof. Bo Zhang and Prof. Jun Zhu)
- Research interests: deep learning and computer vision, especially on instance-level detection/segmentation, label-efficient learning, language-driven visual recognition, Al for (biomedical) science, brain-inspired AI, etc.

Huazhong University of Science and Technology (HUST)

Wuhan, China

B.Eng. School of Computer Science and Technology

2014/09 - 2018/06

- GPA: 3.97/4.0 Grade: 90.4/100 Rank: 4/260
- Thesis: Attribute Recognition with Multi-task Learning (Outstanding Bachelor Thesis)

Experience_

Huawei Technologies Co., Ltd.

Beijing, China

Research Intern 2020/09 - Present

- · Advisor: Prof. Qi Tian and Dr. Lingxi Xie
- $\bullet \ \ Research\ topics:\ detection/segmentation, language-driven\ visual\ recognition, label-efficient\ learning,\ etc.$

SenseTime Group Inc.

Beijing, China

Research Intern 2017/08 - 2018/07

- · Advisor: Dr. Jing Shao
- Research topics: pedestrian attribute recognition, intelligent surveillance, multi-task learning, continual learning, etc.

Tsinghua University

Beijing, China

Teaching Assistant 2018, 2019, 2020

- 2018 Fall. Introduction to Deep Learning (THU-00240332), instructed by Prof. Xiaolin Hu
- 2019 Summer. Tsinghua University Deep Learning 2019 Summer School
- 2019 Fall. Introduction to Deep Learning (THU-00240332), instructed by Prof. Xiaolin Hu
- 2020 Spring. Deep Learning (THU-80240743), instructed by Prof. Xiaolin Hu and Prof. Jun Zhu
- 2020 Fall. Neural and Cognitive Computation (THU-80240642), instructed by Prof. Xiaolin Hu

Publications

Improving Pedestrian Attribute Recognition With Weakly-Supervised Multi-Scale Attribute-Specific Localization

ICCV 2019

Chufeng Tang, Lu Sheng, Zhaoxiang Zhang, Xiaolin Hu[†]

Seoul, Korea

Look Closer to Segment Better: Boundary Patch Refinement for Instance Segmentation

CVPR 2021 VIRTUAL

Chufeng Tang*, Hang Chen*, Xiao Li, Jianmin Li, Zhaoxiang Zhang, Xiaolin Hu[†]

ECCV 2022

Active Pointly-Supervised Instance Segmentation

Tel Aviv, Israel

 $\textbf{Chufeng Tang}, Lingxi \: Xie, Gang \: Zhang, Xiaopeng \: Zhang, Qi \: Tian^{\dagger}, Xiaolin \: Hu^{\dagger}$

IJCV 2022

Improving Image Segmentation with Boundary Patch Refinement

(Impact Factor: 13.37)

Xiaolin Hu[†], **Chufeng Tang**, Hang Chen, Xiao Li, Jianmin Li, Zhaoxiang Zhang (Chufeng Tang is the **first student author** except the supervisor)

March 1, 2023 Chufeng Tang · Curriculum Vitae

CVPR 2023

Chufeng Tang, Lingxi Xie, Xiaopeng Zhang, Xiaolin Hu, Qi Tian

Vancouver, Canada

Dense Contrastive Loss for Instance Segmentation

Hang Chen, Chufeng Tang, Xiaolin Hu

BMVC 2022 London, UK

Learning Efficient DETRs via Query-Guided Knowledge Distillation

Hang Chen, Chufeng Tang, Xiaolin Hu

Under Review (2022)

Focal Distillation from High-Resolution Data to Low-Resolution Data for 3D Object Detection

Under Review (2022)

Jiawei Shan, Gang Zhang, **Chufeng Tang**, Hujie Pan, Qiankun Yu, Guanhao Wu, Xiaolin Hu

Projects _____

Automated Large-Scale 3D Neuron Reconstruction with Deep Learning

Beijing, China

Al for Biomedical Science

2021/06 - Present

- · Goal: identifying brain-wide neural connectivity/morphology from optical microscopy images.
- Key technical problems: neural signal segmentation (distinguish all axonal processes from background), neuron tracing (trace individual segments into a compact neuron), etc.
- An interdisciplinary research project, cooperated with Prof. Zengcai Guo and Prof. Song-Hai Shi at the IDG/McGovern Institute for Brain Research, Tsinghua University.

Honors & Awards _____

2022	Overall Excellence Scholarship (First Prize), Tsinghua University	Beijing, China
2018	Outstanding Bachelor Thesis Award, Huazhong University of Science and Technology	Wuhan, China
2018	Outstanding Graduates, Huazhong University of Science and Technology	Wuhan, China
2017	National Scholarship, Ministry of Education	China
2017	Outstanding Undergraduate Award, China Computer Federation (CCF)	China
2017	Gold Award , The CCF Collegiate Computer Systems & Programming Contest (CCF-CCSP)	Beijing, China
2016	Bronze Medal, The 2016 ACM-ICPC Asia Qingdao Regional Contest	Qingdao, China
2016	National Endeavor Scholarship, Ministry of Education	China
2015	Bronze Medal, The 2015 ACM-ICPC Asia Hefei Regional Contest	Hefei, China
2015	Merit Student, Huazhong University of Science and Technology	Wuhan, China

Skills

Programming Python, C/C++, etc.

Deep Learning Tools PyTorch, Caffe, etc.

Platform macOS, Linux, Windows

Languages English(Fluent), Mandarin(Native speaker)