Changjiang Cai

Ph.D. Candidate – Department of Computer Science Stevens Institute of Technology

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Objective

To actively seek a full time applied scientist or researcher role in the areas of *computer vision*, *machine learning* and *deep learning*.

Education

Stevens Institute of Technology

Hoboken, New Jersey, USA

Doctor of Philosophy in Computer Science, anticipated in May 2021

Research Interests: Computer Vision and Machine Learning. Specifically, Stereo Matching, Semantic Segmentation and Human Pose Estimation.

Advisor: Philippos Mordohai

Stevens Institute of Technology

Hoboken, New Jersey, USA

Master of Engineering in Electrical Engineering, in February 2016

Concentration: Computer Vision and Machine Learning. Advisor: Gang Hua

Xi'an Jiaotong University

Xi'an, Shaanxi, China

[°] Mechanical Engineering

Research Area: Digital Image Processing. Advisor: Dehong Yu

Northwestern Polytechnical University

Xi'an, Shaanxi, China

B.E. in Automobile Engineering, in July 2009

Thesis: Structural Design and 3D Modeling of an Assistive Robot. Advisor: Renping Shao

Skills

- **Programming Languages:** Python, C/C++, Python& C++ Hybrid, Matlab
- o Library & APIs: PyTorch, Tensorflow, Keras, Caffe, CUDA, Cython, OpenCV, Boost C++
- Database: MySQL, PostgreSQL
- o Tools: Vim, Git, CMake, Bash, Tmux
- o OS Platforms: Linux, macOS, Windows

Languages

Chinese (native), English (proficient)

Research Projects

o [Ongoing]

Self-/Un-supervised Robust Presentation Learning

- Self- or un-supervised learning for a robust representation which help improve semantic segmentation, optical flow estimation and monocular or stereo depth estimation.
- [Ongoing]

DDN based Local Expansion for End-to-end Stereo Matching

- Integrating non-differential but geometry-aware local expansion via deep declarative networks (DDN) or implicit differentiation for end-to-end stereo matching.
- 2020 Project

Do End-to-end Stereo Algorithms Under-utilize Information?

- Incorporated content-adaptive deep filtering techniques into SOTA networks (including DispNetC, GCNet, PSMNet, and GANet) for improved stereo matching.
- o 2019 Project

Matching-space Stereo Networks for Cross-domain Generalization

- Proposed a novel family of architectures with domain-invariant generalization.
- o 2019 Project

Depth-Aware Human Mesh Recovery

- Proposed a new method using RGB-D data to estimate a parametric human mesh model
- o 2018 Project CBMV_ROB Entry in the Robust Vision Challenge, CVPR'18 workshop
 - Submitted the CBMV_ROB entry in the stereo challenge, leveraging CBMV volume as in our previous work and local expansion algorithm for optimization.
- o 2017 Project CBMV: A Coalesced Bidirectional Matching Volume for Disparity Estimation
 - Generated a matching volume by coalescing diverse evidence from a bidirectional matching process via random forest classifiers.
- o **2016 Project Crowdsourcing:** Budget-conscious Ranking by Non-interactive Crowdsourcing
 - Designed a crowdsourced ranking algorithm enabling task requester to obtain a good full ranking result from the crowdsourced pairwise comparison, with a limited budget.

Teaching Experience

CS442 - Database Management Systems

Stevens Institute of Technology

Teaching Assistant

Aug 2016 – Dec 2016

Intern Experience

Part-time intern

Research Intern

Summer intern

° Research Intern

Summer intern

Research Intern

Futurewei Technologies, Inc. Seattle, WA Sep 2020 – Dec 2020

Futurewei Technologies, Inc. Seattle, WA

May 2020 – Aug 2020

UII America, Cambridge, MA

May 2019 – Aug 2019

Publications

Published.....

- **Changjiang Cai**, Philippos Mordohai. *Do End-to-end Stereo Algorithms Under-utilize Information?* In International Conference on 3D Vision (3DV), 2020.
- Changjiang Cai, Matteo Poggi, Stefano Mattoccia, and Philippos Mordohai, Matchingspace Stereo Networks for Cross-domain Generalization. In International Conference on 3D Vision (3DV), 2020.
- o Konstantinos Batsos, **Changjiang Cai**, Philippos Mordohai. *CBMV: A coalesced bidirectional matching volume for disparity estimation*. In CVPR 2018, Salt Lake City, Utah, June 2018.
- o **Changjiang Cai**, Haipei Sun, Boxiang Dong, Bo Zhang, Ting Wang, Hui Wang. *Pairwise Ranking Aggregation by Non-interactive Crowdsourcing with Budget Constraints*. The 37th IEEE International Conference on Distributed Computing (ICDCS), June, 2017, Atlanta, GA.
- Haoxiang Li, Mohammed Kutbi, Xin Li, Changjiang Cai, Philippos Mordohai, Gang Hua, An Egocentric Computer Vision based Co-Robot Wheelchair. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2016.

Preprints/Submissions....

o Ren Li, **Changjiang Cai**, Georgios Georgakis, Srikrishna Karanam, Terrence Chen, Ziyan Wu. *Towards Robust RGB-D Human Mesh Recovery*. arXiv:1911.07383.