Liyan Chen

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Education

Stevens Institute of Technology (SIT)

Ph.D. in Computer Science

Stevens Institute of Technology (SIT)

M.S. in Information and Data Engineering

Renmin University of China (RUC)

B.A. in Mathematics

Hoboken, NJ

Email: lchen39@stevens.edu

01/2020 - Present

Hoboken, NJ

08/2017 - 05/2019

Beijing, China 09/2012 - 07/2016

Research Interests

• Uncertainty Estimation with Computer Vision

• Multi-View 3D Reconstruction

• Semantic Mapping

- Robotic perception
- Active Vision
- Machine Learning

Awards

• AWS Machine Learning Research Awards (Prize with Sergül Aydöre)

08/2019

Publications

- ActiveGAMER: Active GAussian Mapping through Efficient Rendering
 Liyan Chen, Huangying Zhan, Kevin Chen, Xiangyu Xu, Qingan Yan, Changjiang Cai, Yi Xu
 CVPR 2025, Nashville, USA.
- Learning the Distribution of Errors in Stereo Matching for Joint Disparity and Uncertainty Estimation

Liyan Chen, Weihan Wang, Philippos Mordohai CVPR 2023, Vancouver, Canada.

• DropCluster: A Structured Dropout for Convolutional Networks

Liyan Chen, Philip Gautier, Sergül Aydöre

(Oral) Women in Machine Learning workshop in NeurIPS 2019, Vancouver, Canada.

Invited Talks

• Learning the Distribution of Errors in Stereo Matching for Joint Disparity and Uncertainty Estimation

NYC Computer Vision Day 2025, New York, USA

• DropCluster: A Structured Dropout for Convolutional Networks

Women in Machine Learning workshop in NeurIPS 2019, Vancouver, Canada

Professional Experiences

InnoPeak Technology

Internship

Palo Alto, USA

05/2024 - 08/2025

 Conducted collaborative research with other senior research staff and interns to design an advanced active mapping system for both geometric and photometric reconstruction.

ANBOUND Research Center

Beijing, China 06/2016 - 10/2016

Internship

• Carried out several consulting projects, including analysis of energy market data and automotive industry data, and advice on adjustments of petroleum product of our customer.

National Library of China

Beijing, China 07/2015 - 05/2024

Collaborating scholar

- Established the first comprehensive database for ancient documents from the National Library and five university libraries, and developed a framework to digitize, recognize rare characters, auto-classify topics, and simplify access for research and preservation.
- National Laboratory of Data Engineering and Knowledge Engineering (RUC) Beijing, China Research Assistant 08/2015 05/2016
 - Contributed to the Shandong Open Data Project, conducted research on the design of open data applications and sharing platforms.

Professional Services

• Teaching Assistant

- \circ EE551 Python Programing
- CS383 Computer Organization and Programming
- o CS558 Computer Vision
- o CS559 Machine Learning

• Seminar Organizer

o Advanced Machine Learning Seminar at SIT

- Reviewer
 - o CVPR 2024
 - o ICCV 2024
 - o CVPR 2025
 - o ICCV 2025
- Workshop Facilitator
 - WiML Un-Workshop at ICML 2021

Open-Source Contributions

• SEDNet: Stereo Error Matching Network

Official implementation of the SEDNet with GwcNet backbone published at CVPR 2023

• FLAML: A Fast Library for Automated Machine Learning & Tuning

Contribute to designing the pipeline for automatic hyperparameter tuning in knowledge distillation using Transformer-based architectures.

References

• Dr. Philippos Mordohai

Professor Department of Computer Science Stevens Institute of Technology Email: pmordoha@stevens.edu

• Dr. Enrique Dunn

Associate Professor Department of Computer Science Stevens Institute of Technology Email: edunn@stevens.edu

• Dr. Sergül Aydöre

Senior Applied Scientist Amazon AI Amazon Web Services Email: sergulaydore@gmail.com