

Liyan Chen

Web: <https://lly00412.github.io/>

Email : lchen39@stevens.edu
Mobile : +1-(201)9146333

Education

- | | |
|---|-------------------------------------|
| • Stevens Institute of Technology (SIT)
<i>Ph.D. in Computer Science</i> | Hoboken, NJ
01/2020 - Present |
| • Stevens Institute of Technology (SIT)
<i>M.S. in Information and Data Engineering</i> | Hoboken, NJ
08/2017 - 05/2019 |
| • Renmin University of China (RUC)
<i>B.S. in Mathematics</i> | Beijing, China
09/2012 - 07/2016 |

Research Interests

- Uncertainty Estimation
- Semantic Mapping
- Active Vision
- Multi-View 3D Reconstruction
- Robotic Perception
- Machine Learning

Awards

- AWS Machine Learning Research Awards (Prize with Sergül Aydöre) 08/2019

Publications

- **Understanding while Exploring: Semantics-driven Active Mapping**
Liyan Chen, Huangying Zhan, Hairong Yin, Yi Xu, Philippos Mordohai
Neurips 2025, San Diego, USA.
- **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
Internship 06/2016 - 10/2016
 - 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
Collaborating scholar 07/2015 - 05/2024
 - 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**
 - EE551 Python Programming
 - CS383 Computer Organization and Programming
 - CS558 Computer Vision
 - CS559 Machine Learning
- **Seminar Organizer**
 - Advanced Machine Learning Seminar at SIT
- **Reviewer**
 - CVPR 2024
 - ECCV 2024
 - CVPR 2025
 - ICRA 2026
- **Workshop Facilitator**
 - WiML Un-Workshop at ICML 2021

Open-Source Contributions

- **ActiveSGM: Semantics-driven Active Mapping**
Official implementation of ActiveSGM published at Neurips 2025.
- **ActiveGAMER: Active Gaussian Mapping through Efficient Rendering**
Official implementation of ActiveGAMER published at CVPR 2024, internship project done with OPPO Research.
- **SEDNet: Stereo Error Matching Network**
Official implementation of 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
- **Dr. Huangying Zhan**
Tech Lead Manager
Goertek Alpha Labs
Goertek Electronics
Email: zhanhuangying.work@gmail.com