Bingbin Liu | Curriculum Vitae

Education

• Carnegie Mellon University 2019 – present

Ph.D. in Machine Learning advised by Pradeep Ravikumar and Andrej Risteski.

• Stanford University 2017 – 2019

M.S. in Computer Science (AI track)

• The University of Hong Kong 2013 – 2017

B.Eng. CS Major & Math Minor, First-Class Honour

Preprints

• Analyzing and Improving the Optimization Landscape of Noise-Contrastive Estimation [arXiv] Bingbin Liu, Elan Rosenfeld, Pradeep Ravikumar, Andrej Risteski

 Towards a qualitatively better understanding of contrastive learning feature Bingbin Liu, Zixin Wen, Yuanzhi Li, Andrej Risteski

Publications

Contrastive learning of strong-mixing continuous-time stochastic processes
 AISTATS 2021; abstract version presented at the WiML workshop colocated with NeurIPS 2020.[link]
 Bingbin Liu, Pradeep Ravikumar, Andrej Risteski

Generalized Boosting

NeurIPS 2020 [link]

Arun Sai Suggala, Bingbin Liu, Pradeep Ravikumar

• Spatiotemporal Relationship Reasoning for Pedestrian Intent Prediction *ICRA 2020, IEEE-RAL* [link].

Bingbin Liu, Ehsan Adeli, Zhangjie Cao, Kuan-Hui Lee, Abhijeet Shenoi, Adrien Gaidon, Juan Carlos Niebles

• A Computer Vision System for Deep Learning-based Detection of Patient Mobilization Activities in the ICU Nature Digital Medicine 2019 [link]

Serena Yeung*, Francesca Rinaldo*, Jeffrey Jopling, Bingbin Liu, Rishab Mehra, Lance Downing, Michelle Guo, Gabriel Bianconi, Alexandre Alahi, Julia Lee, Brandi Campbell, Kayla Deru, William Beninati, Li Fei-Fei, Arnold Milstein

 Learning to Decompose and Disentangle Representations for Video Prediction NeurlPS18 [link]

Jun-Ting Hsieh, Bingbin Liu, De-An Huang, Li Fei-Fei, Juan Carlos Niebles

 Temporal Modular Networks for Retrieving Complex Compositional Activities in Videos ECCV18 [link]. Also presented at WiCV 2018.

Bingbin Liu, Serena Yeung, Edward Chou, De-An Huang, Li Fei-Fei, Juan Carlos Niebles

 Descriptive Analysis of ICU Patient Mobilization from Depth Videos ML4H18 (workshop)

Laëtitia Shao*, Zaid Nabulsi*, Ruchir Rastogi*, Bingbin Liu, Francesca Rinaldo, Serena Yeung, N. Lance Downing, William Beninati, Arnold Milstein, Li Fei-Fei

 3D Point Cloud-Based Visual Prediction of ICU Mobility Care Activities *MLHC18* [link]

Bingbin Liu*, Michelle Guo*, Edward Chou, Rishab Mehra, Serena Yeung, N. Lance Downing, Francesca Rinaldo, Jeffrey Jopling, Branci Campbell, Kayla Deru, William Beninati, Arnold Milstein, Li Fei-Fei

Research Experience

Stanford Vision and Learning Lab

Stanford University, 2017 - 2019

Advised by Fei-Fei Li and Juan Carlos Niebles.

Compositional video understanding with graphs, temporal modules, and disentangled representations.

Partnership in Al Assisted Care (PAC)

Stanford University, 2017 – 2019

Advised by Fei-Fei Li, Arnold Milstein, Serena Yeung.

Student lead of the ICU team: using depth videos to monitor and document patient mobilization levels in ICU care.

HKU Computer Vision Lab

The University of Hong Kong, 2016 - 2017

Advised by Kenneth K.Y. Wong.

Final year project: improving video object recognition with temporal context using a T-CNN based framework.

UCSB Programming Language Lab

UC Santa Barbara, Feb – June 2016

Advised by Ben Hardekopf.

Undergraduate study: building a compiler in Haskell of a functional ISA for simplified formal verifications.

Work Experience

Group IT Intern at CLP Power Hong Kong Limited

Hong Kong, Summer 2016

Enterprise and Analytics Team: data analysis to enhance services at the help desk and critical systems.

 $\circ\,$ Software Engineering Intern at Hututa Technologies Limited

Hong Kong, Summer 2015

Test and development of a system for efficient big data processing.

Teaching

Graduate Teaching Assistant
 10707 - Deep Learning

Carnegie Mellon University, Spring 2021

Graduate Teaching Assistant

Stanford University, Spring 2018, Spring 2019

CS231N - Convolutional Neural Networks for Visual Recognition.

o Graduate Teaching Assistant

MED277/CS337 - Al-Assisted Health Care

Stanford University, Fall 2018, Winter 2019

Other Experience

Doctoral Review Committee

Carnegie Mellon University, 2020 - present

DRC member of the Machine Learning Department.

CMU AI Undergraduate Mentoring Program

Carnegie Mellon University, 2020

Graduate student mentor for undergraduates from underrepresented groups.

AI4ALL

Stanford University, Summer 2018

Research mentor of the NLP team. [website]

o Girls teach Girls to Code

Stanford University, Spring 2018

Mentor lead for the AI track. [website]

HKU Buddy Program

The University of Hong Kong, 2014 - 2017

Buddy mentor for Engineering freshmen and exchange students.

o HKU Student Ambassador

The University of Hong Kong, 2014 - 2015

Student helper at admission talks and the information day.