Bingbin Liu | Curriculum Vitae

☐ 650-304-8852 • ☑ bingbin@cs.stanford.edu • ⓒ clarabing.github.io

Education

Stanford University Stanford, CA

M.S. Candidate, Computer Science (AI track), GPA 3.87/4.3

September 2017-June 2019

The University of Hong Kong

Hong Kong

B.Eng. CS Major & Math Minor, GPA 3.93/4.3, Major GPA 4.1/4.3 (First-Class Honour)

2013-2017

UC Santa Barbara

Santa Barbara, CA

Exchange Study, GPA 4.0/4.0

January – June 2016

UC Berkeley

Berkeley, CA

Exchange Study, GPA 4.0/4.0

summer 2014

Publications

Video Understanding

 Verb-Object Graph for Fine-grained Recognition of Egocentric Activities In submission

Bingbin Liu, Chien-Yi Chang, De-An Huang, Li Fei-Fei, Juan Carlos Niebles

 Temporal Modular Networks for Retrieving Complex Compositional Activities in Videos ECCV18 [link]

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

 Temporal Modular Networks for Retrieving Complex Compositional Activities in Videos WiCV18 (workshop)

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

 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

Al-Assisted Healthcare.....

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

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

 A Computer Vision System to Detect Bedside Patient Mobilization In submission

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

 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 Salipur, Jeffrey Jopling, Branci Campbell, Kayla Deru, William Beninati, Arnold Milstein, Li Fei-Fei

Experience

Graduate Teaching Assistant

Stanford University
Fall 2018

MED277/CS337 - Al-Assisted Health Care
Graduate Research Assistant

Stanford University
Summer 2018

Fine-grained action recognition in egocentric videos.

Stanford University

Graduate Teaching Assistant

Independent Study

Spring 2018

CS231N - Convolutional Neural Networks for Visual Recognition

Stanford University

Partnership in Al-Assisted Care (PAC), Computer Vision Lab

Fall 2017 - Spring 2018

Group IT Intern - Enterprise and Analytics

Data analysis for enhancing internal IT services.

CLP Power Hong Kong Limited
Summer 2016

Hututa Technologies Limited

Summer 2015

Software Engineering Intern

Test and development of a system for efficient data processing.

Projects

- Intensive Care Unit Clinical Pathway Support PAC, Stanford University
 Building a system for vision-based automated documentation of ICU care activities for analyzing patient mobilization.
 Ongoing project; joined since October 2017.
- Stacked Attention for Visual Question Answering CS224N, Stanford University
 Use LSTM as the language model and applied stacked spatial attention layers to capture the interaction between words and visual region for VQA tasks on the Visual7W dataset.
- Automatic Melody Transcription CS229, Stanford University
 Pre-processed input audios into different types of spectrograms for timbre-invariant features; applied CNN on the spectrograms to predict music notes, and post-processed with HMM for melody tracking.
- Cell Classification and Counting Summer research, The University of Hong Kong
 Used MSER and CNN to classify and count bacteria in microscopic images to improve efficiency and reliability of BV diagnosis.
- Object Recognition in Videos Final Year Project, The University of Hong Kong
 Based on T-CNN (Caffe) and used volumetric convolution (torch) and post-processing (MATLAB and Python) to leverage temporal and contextual information to handle complexities such as motion blur and occlusion.
- Compiler (Undergraduate Research) UC Santa Barbara
 Build a compiler in Haskell for a research project which aimed at devising a functional ISA for simplified formal verification at the programming language lab.

Extracurriculum

AI4ALL
Research mentor of the NLP team. [website]
Stanford University
Summer 2018

Girls teach Girls to Code

Mentor lead for the AI track. [website]

Stanford University
Spring 2018

Awards

- Women in Computer Vision Travel Grant WiCV 2018
- Powering a Sustainable Generation Scholarship by CLP 2015
- HKU World Wide Scholarship 2015
- o Dean's Honours List 2013 2017
- Entrace Scholarship for Outstanding Mainland Students 2013 2017