# Yifei Xu | Curriculum Vitae

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Research Interest: Generative Learning, Computer Vision, Reinforcement Learning, Autonomous Driving **Skill**: Python, Tensorflow, Pytorch, C++, R, Matlab, Java, PHP, MySQL, Javascript, etc.

# **Education**

University of California, Los Angeles

Ph.D. candidate in Statistics, Advisor: Prof. Ying Nian Wu

Working at the Center for Vision, Cognition, Learning, and Autonomy (VCLA)

- GPA: 3.99 / 4.00

Shanghai Jiao Tong University

Bachelor of science in engineering, Computer Science

- ACM Honor Class, Zhiyuan College (a pilot CS class in China)

- Major GPA: **3.83** / 4.00

University of California, Los Angeles

Summer Program in Statistics

- Cross-disciplinary Scholars in Science and Technology Program (CSST)

- GPA: **4.00** / 4.00

Los Angeles, United States

Sept. 2017 - March 2022

Sept. 2013 - June 2017

Los Angeles, CA, United States

July 2016 - Sept. 2016

Shanghai, China

# Research Experience

University of California, Los Angeles

Center for VCLA, Advisor: Prof. Ying Nian Wu

Los Angeles, CA, United States

July 2016 - March 2022

- Inverse Reinforcement Learning by Energy-based Model

· Cooperate both model-based and model-free approach; Apply on various task in RL and controls.

Learning Generative ConvNet with Continuous Latent Factors

Model: A non-linear generalization of factor analysis where the mapping is parametrized by CNN;

Optimized image synthesis training on large-scale images by batch normalization.

- Generative Hierarchical Structure Learning of Sparse FRAME Models

Model: Sparse FRAME, a multi-layer probability distribution model captured the part deformation;

Designed experiments for Sparse FRAME model on detection and clustering; Compared with DPM and And-or Graph.

Baidu Research Sunnyvale, CA, United States

Cognitive Computing Lab – Research Intern (part-time), Mentor: Ping Li

Sept. 2021 - March 2022

- Designed and implemented the united framework for Energy-based Model on Paddlepaddle and Pytorch

Creative Vision team - Research Intern, Mentor: Sergey Tulyakov

Los Angeles, CA, United States June 2021 - Sept. 2021

- Energy-based Implicit Function for 3D Shape Representation

Method: Use energy-based model to represent objects in 3D space;

Improved generating capability by incorporating VAE and EBM; Better versatility compared to DeepSDF.

Alibaba DAMO Academy USA

Decision Intelligence Lab - Research Intern, Mentor: Jinggiao Zhang

Bellevue, WA, United States

July 2020 - Sept. 2020

June 2019 - Sept. 2019

- SAS: Self-Augmented Strategy for self-supervised learning

Method: A model-based data augmentation strategy without the separated generator;

Performance is comparable to SOTA result ELECTRA with 33% less computing cost.

Hikvision Research USA

Snap Research

Santa Clara, CA, United States

- 3D Pointcloud Generation by Energy-based Model

Research Group - Research Intern, Mentor: Jianwen Xie

Method: The first energy-based model 3D point cloud via Langevin Dynamic.

Isee Inc.

Boston, MA, United States

Planning Group - Research Intern, Mentor: Chris Baker July 2018 - Sept. 2018

- Continuous Inverse Optimal Control via Langevin Sampling to learn trajectory prediction
  - · Model: A sample-based inverse reinforcement learning model driven by Energy-based Model;
  - Energy function is formed by neural network enhanced human-crafted cost function;

## Shanghai Jiao Tong University

Shanghai, China

Computer and Machine Intelligence Lab, Advisor: Liqing Zhang

July 2015 - June 2017

- Large-scale image retrieval competition
  - · Model: A model with saliency detection, image classification and image retrieval;
  - · Implemented Saliency Detection combining Dense and Sparse Reconstruction by Bayesian Integration;
- Interactive Image Search for Clothing Recommendation
  - · Model: Hybrid Topics Model, An LDA based model integrates both visual and text information;
  - Used multi-trained Fast-RCNN to localize regions; Introduced a demand-adaptive retrieval strategy.

#### Microsoft Research in Asia

Beijing, China

Visual Computing Lab – Research Intern, Mentor: Fang Wen

Sept. 2016 - Feb. 2017

- Joint Face Detection and Alignment via Cascaded Compositional Learning
- · Model: Jointed cascade face detection and alignment by advanced boosting algorithm;
- · Trained multi domain on same random forest with both detection and alignment in parallel.

# **Publication**

- Yifei Xu, Zeng Huang, Ying Nian Wu, Sergey Tulyakov "Energy-based Implicit Function for 3D Shape Representation" In review
- Jianwen Xie, Yaxuan Zhu, Yifei Xu, Dingcheng Li, Ping Li "Generative Learning with Latent Space Flow-based Prior Model" In review
- o **Yifei Xu**<sup>†</sup>, Jingqiao Zhang<sup>†</sup>, Ru He<sup>†</sup>, Liangzhu Ge<sup>†</sup>, Chao Yang, Cheng Yang, Ying Nian Wu "SAS: Self-Augmented Strategy for Language Model Pre-training" AAAI 2022 (†:co-first author)
- **Yifei Xu**<sup>†</sup>, Jianwen Xie<sup>†</sup>, Zilong Zheng, Song-Chun Zhu, Ying Nian Wu "Generative PointNet: Deep Energy-Based Learning on Point Sets for 3D Generation and Reconstruction" CVPR 2021 (†:co-first author)
- Yifei Xu, Jianwen Xie, Tianyang Zhao, Chris Baker, Yibiao Zhao, Ying Nian Wu "Energy-based Continuous Inverse Optimal Control" IEEE Transactions on Neural Networks and Learning Systems (TNNLS) 2022; NeurIPS workshop on Machine Learning for Autonomous Driving, 2020
- o Tianyang Zhao, **Yifei Xu**, Mathew Monfort, Wongun Choi, Chris Baker, Yibiao Zhao, Yizhou Wang, Ying Nian Wu "Multi-Agent Tensor Fusion for Contextual Trajectory Prediction" CVPR 2019
- Jianwen Xie, Yifei Xu, Erik Nijkamp, Ying Nian Wu, Song-Chun Zhu "Generative Hierarchical Structure Learning of Sparse FRAME Models" CVPR 2017
- o Zhengzhong Zhou, **Yifei Xu**, Jingjin Zhou and Liqing Zhang "Interactive Image Search for Clothing Recommendation" ACM MultiMedia 2016.

#### **Honor and Awards**

Prize B, C, B: Academic Excellence Scholarship at SJTU(Top 10%, 20%, 10% in University)	2014-2016
Meritorious Winner: Interdisciplinary Contest in Modeling 2016	Apr. 2016
UCLA CSST Scholarship and CSST Award: (2 in CSST Program CS Major)	Jul. 2016
'ele' Scholarship: for outstanding CS students (6 in university each year)	Oct. 2016
'YuanKang' Scholarship: for outstanding research (5 in university each year)	Dec. 2016
SJTU Excellent Bachelor's Degree Thesis: (Top 1% in 3600 Undergraduates)	June 2017

# **Project Experience**

#### Game Al

- ${\color{red} \circ} \; <\! \mathsf{FishTank} \!\! > \mathsf{Game} \; \mathsf{AI} \; + \; \mathsf{GUI} \; \mathsf{System}$
- <Hold'em> Game AI

## System

- Simulated Advanced Pipeline CPU (in verilog)
- Virus for Linux (spread, hide itself)
- Full functional SQL System
- o C STL container (hashmap, treemap, deque...)
- Compiler for simplified C (to MIPS code)

#### Web

- Bookex System (recommendation system)
- ACM New Website (responsive)

## Machine Learning

- o Implicit Discourse Parsing (via SVM, CNN, RNN)
- Multi-label Text Classification (via ELMo, label attention)
- Trajectory Compression (car GPS)
- o EM Algorithm Implementation

<sup>\*</sup> Please see detailed CV at: https://yfxu.me/cv.html and codes at github page: https://github.com/fei960922