# YILAN CHEN

800 Dongchuan Road, Shanghai, China

(+86) 137-5997-7969 | chenyilan199766@gmail.com | https://leslie-ch.github.io/

### Education

**John Hopcroft Center for Computer Science, Shanghai Jiao Tong University, SJTU** July 2019 - present Full-time Research Intern working with Prof. Quanshi Zhang

### Xi'an Jiaotong University, XJTU, Xi'an, China

August 2015 - June 2019

Bachelor of Engineering in Information Engineering, School of Electronic and Information Engineering

- Overall GPA: 3.64/4.0 Major GPA: 3.75/4.0
- Ranking: Top 15% in 159 students
- Core Courses: Programming Fundamentals, Data Structure and Algorithms, Complex Analysis and Integral Transformation, Probability Theory and Mathematical Statistics, Stochastic Signal Analysis, Signals and Systems, The Elements of Information Theory

### National University of Singapore, Singapore

July 2018 – August 2018

Summer Workshop by School of Computing

• GPA: A (advanced curricular studies followed by a month's research experience)

Standard English Tests: TOEFL: 104 GRE: 155+166+3.0

## **Publications**

Xu Cheng, **Yilan Chen\***, Zhefan Rao\*, Quanshi Zhang. Explaining Knowledge Distillation by Quantifying the Knowledge. submitted to CVPR 2020. (\*equal contribution)

## **Research Experiences**

### **Explaining Knowledge Distillation by Quantifying the Knowledge | SJTU |**

July 2019 - present

Research Intern [Advisor: Asso. Prof. Quanshi Zhang, John Hopcroft Center for Computer Science, SJTU]

- Collaboratively proposed a method to interpret the success of knowledge distillation by quantifying and analyzing the task-relevant and task-irrelevant visual concepts that were encoded in intermediate layers of a deep neural network (DNN);
- Collaboratively formulated three hypotheses on the relationships between knowledge distillation and DNN, and designed three types of mathematical metrics to evaluate feature representations of the DNN;
- Performed extensive experiments to diagnose various DNNs and verified all the three hypotheses;
- My roles: contributed to method development and hypotheses formulation; wrote almost all the scripts
  for implementation, experiments and data analyses; led the derivation and validation of the third
  hypothesis.

### Face Aging Prediction with Active Appearance Model | XJTU |

March 2019 - June 2019

Image Processing and Recognition Laboratory (IPRL), School of Electronics and Information Engineering *Undergraduate Thesis* [Advisor: Prof. Xuanqin Mou and Lecturer Yijun Liang, IPRL, XJTU]

- Aligned the training set (FG-NET aging database) shapes into a common co-ordinate frame using Generalized Procrustes Analysis; applied PCA to construct a statistical shape model;
- Warped images to the mean shape using a triangulation algorithm and sampled the warped image;
- Recursively normalized the samples and applied PCA to get a statistical texture model;
- Concatenated the parameters of shape model and texture model, and applied a further PCA to get a combined appearance model;

- Learned aging functions that evaluated the relationship between model parameters and ages using multiple kinds of machine learning algorithms, including Lasso, Ridge, ElasticNet, SVR, Random Forest;
- Located face points of new faces using Dlib, and used the learned aging function to explain the face aging effects and reasonably predict the aging effects of new faces.

Book Recommendation System Based on IBM Cloud | Research Assistant July, 2018 - August, 2018 School of Computing, National University of Singapore (NUS)

Summer Workshop Group Project [Advisor: Asso. Prof. Teo Yong Meng, NUS]

- Acquired advanced knowledge regarding big data and cloud computing, including community detection, GPU parallel programming, cloud computing with big data, IaaS, PaaS, and SaaS;
- Developed *Onebook*, a cloud-based book recommendation website application that can recommend valuable books according to users' social network;
- Used Twitter API to retrieve users' Twitter content and then introduced IBM Watson Personality Insights to analyze users' personalities;
- Designed user & book similarity algorithms to generate the customized book recommendations;
- Built back-end with Node.js and Express, front-end with Jade, and subsequently deployed the application on IBM cloud.

## **Honors & Awards**

• Outstanding Student Award (Top 20% in the department)

September 2016 and 2018

• "Siyuan" Merit Scholarship (Top 10%)

September 2016, 2017, and 2018

• Third prize, Xi'an Jiaotong University mathematical modeling contest

June 2016

• XJTU's 120<sup>th</sup> Anniversary, Certificate of Honor, chorus performance

April 2016

## **Technical Skills**

**Programming:** Proficient in C/C++, Python, Linux, JavaScript

Scientific Software and Hardware Development: PyTorch, MATLAB, LaTex, FPGA, ARM