## YILAN CHEN

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### **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
School of Computing, National University of Singapore (NUS)

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

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- 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