LUXIN ZHANG

Peking University, Beijing, 100871, P.R.China

EDUCATION

Peking University (PKU), Beijing, China

2014 - Present

School of Electronic Engineering and Computer Science (EECS)

Bachelor of Science, Department of Intelligence Science, expected June 2018

Cumulative GPA: 3.56 / 4.00Junior GPA: 3.70 / 4.00

Selected Coursework:

- **General computer science:** Practice of Programming in C&C++, Data Structure and Algorithm, Algorithm Design and Analysis, Computer Organization, Computer Net and WEB Technology
- Artificial Intelligence: Introduction to Pattern Recognition, Introduction to Artificial Intelligence, Machine Learning, Introduction to Intelligent Robots, Human-Computer Interaction, Intelligent Information System
- Math: Advanced Mathematics, Advanced Algebra, Set Theory and Graph Theory, Probability Theory and Statistics, Signals and Systems, Information Theory

TEACHING & WORK

• Intern, Big Data Mining Group, Microsoft Research Asia

09/2017 - Present

- Research Intern, Department of Computer Science, The University of Texas at Austin 07/2017 09/2017
- Teaching Assistant, Introduction to Computer Systems, **Peking University**

09/2016 - 12/2016

• Vice-Minister, Literature and Art Department, the Student Union of EECS

09/2015 - 06/2016

Publications

- Luxin Zhang, Ruohan Zhang, Zhuode Liu, Mary Hayhoe and Dana Ballard. "Learning Attention Model from Human for Visuomotor Tasks" accepted by *AAAI 2018 Student Abstract and Poster Program*, Feb. 2018.
- Ruohan Zhang, Zhuode Liu, **Luxin Zhang**, Karl Muller, Mary Hayhoe and Dana Ballard. "Visual Attention Guided Deep Imitation Learning" accepted as a spotlight paper by *NIPS 2017 Cognitively Informed Artificial Intelligence workshop*, Dec. 2017.
- Luxin Zhang, Ruohan Zhang, Zhuode Liu, Karl Muller, Mary Hayhoe and Dana Ballard. "Learning Attention from Human for Visuomotor Tasks" submitted to *CVPR 2018*, Jun. 2018.

RESEARCH EXPERIENCE

Modeling human attention for deep imitation learning

07/2017 - Present

Vision, Cognition, and Action VR Lab, The University of Texas at Austin

- Collected eye tracking data from human experts playing Atari video games.
- Predicted human attention from the data using a multi-channel deep neural network that takes game image, optical flow, and saliency information as inputs, and obtained a high AUC of 0.96.
- Showed that the learned human attention model could help an agent imitate human and play games better.
- Demo video can be found on YouTube: https://www.youtube.com/watch?v=-zTX9VFSFME

Text effects transfer 03/2017 – 06/2017

Institute of Computer Science and Technology, PKU

- Given a source stylized image S' and the target text image T, then automatically generates the target stylized image T' with the special effects as in S'.
- Tried different image segmentation methods, like KNN clustering based on pixels' feature vectors and level set segmentation based on shape priors.

Cultural heritage protection based on virtual reality

Key Laboratory of Machine Perception, PKU

- Repaired the face of a Buddha using archived photos and displayed on a virtual reality system.
- Responsible for implementing gesture recognition based user interaction for the display system.
- Implemented the Baum-Welch algorithm to train Hidden Markov Models and Viterbi algorithm to decode the hand motion, where the inputs are 3D points coordinates of the motion trace.
- Achieved an accuracy of 96% on recognizing gestures.

Course Projects

Static and dynamic gesture recognition

05/2017

Python, Keras

- Implemented static gesture recognition using a convolutional neural network, obtained 90% accuracy on Sebastien Marcel Static Hand Posture Database (6 categories).
- Implemented dynamic gesture recognition using a two-stream 3D convolutional neural network, obtained 91% accuracy on Sheffield KInect Gesture (SKIG) Dataset (10 categories).

Text and image classification

04/2017

Python, scikit-learn, Keras

- Implemented text classification using scikit-learn. Compared the performance of different classifiers (Naive Bayesian, SVM, SGD, Decision Tree, KNN, K-means), achieved 85% accuracy (9 categories).
- Implemented images classification using Keras on a subset of ImageNet, achieved 80% accuracy (19 categories).

Human face detection and recognition

11/2016 - 01/2017

Python, Dlib

- Detected faces in given images, matched the faces to examples in a given photo gallery and identified the person.
- Face detection and alignment processes are implemented in Dlib. Face recognition uses a deep learning model that is fine-tuned from *Deeply learned face representations are sparse, selective, and robust.*

Visualizing the Bank Marketing Data Set

06/2017

JavaScript, HTML, D3, Python, flask

• Developed a client, server and database system to visualize the Bank Marketing Data Set, with an interactive interface that allows users to customize the visualization.

Design and control robots in simulation

11/2016 - 12/2016

C. Webots Team Leader

• Designed a multi-robot system on Webots where a team of robots are instructed to perform a set of navigation and interaction tasks.

P Honors & Awards

• PKU Wu Si Scholarship 2015 – 2016, Top 10%

09/2016

• PKU Excellent Research Award 2015 – 2016

09/2016

• PKU EECS Chang Fei Scholarship 2016 – 2017

09/2017

SKILLS

- Programming: C/C++, C#, Python, Linux, Assembly, MATLAB, Verilog, Git, HTML/CSS, JavaScript, SQL, LATEX
- English Proficiency:

TOEFL Total: 107 Reading: 30 Listening: 27 Speaking: 22 Writing: 28

GRE Verbal: 161 (88%) Quantitative: 169 (96%) Analytical Writing: 4.0 (60%)

♡ INTERESTS

• Music, Dancing, Movies, Traveling