LUXIN ZHANG

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

Z zhangluxin@pku.edu.cn ⋅ **८** (+86) 178-888-37918

• https://github.com/lucinezhang

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: 3.54 / 4.00Junior GPA: 3.70 / 4.00

SKILLS

- Coding: C++, Python, Matlab, SQL, Verilog, Latex
- Languages: Native in Chinese Mandarin. Proficient in English (TOEFL: 107/120).

RESEARCH EXPERIENCE

Modeling human attention for deep imitation learning

06/2017 – 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.

Cultural heritage protection based on augmented reality

09/2016 - 12/2016

Key Laboratory of Machine Perception, PKU

- Repaired the face of a Buddha using archived photos and displayed on a virtual reality system.
- Implemented gesture recognition based user interaction for the display system.
- Collected hand gesture data using Microsoft Kinect.
- Implemented the Baum-Welch algorithm to train a Hidden Markov Model 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 allow 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.

TEACHING & WORK

- Visiting scholar, Department of Computer Science, The University of Texas at Austin, Summer 2017
- Teaching Assistant, Introduction to Computer Systems, Peking University, Fall 2016
- Vice-Minister, Literature and Art Department, the Student Union of EECS, 2015 2016

₱ Honors & Awards

PKU Excellent Research Award 2015 – 2016 PKU Wu Si Scholarship 2015 – 2016 09/2016

09/2016

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 Intelligent Technology, Introduction to Pattern Recognition, Introduction to Artificial Intelligence, Machine Learning
- Math: Advanced Mathematics, Advanced Algebra, Set Theory and Graph Theory, Probability Theory and Statistics, Signals and Systems, Information Theory

♡ INTERESTS

• Music, Dancing, Movies, Traveling