

Kaiyuan Chen

<http://kychen.xyz/>

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EDUCATION

- University of California, Los Angeles** Los Angeles, CA
• *Bachelor of Engineering in Computer Science* July 2016 – Present
GPA: 3.954/4.0
- Qingdao Number Two Middle School** Qingdao, China
• *GPA: 4.0/4.0* July 2012 – June 2016

EXPERIENCE

- BoTech** Qingdao, China
• *Software Engineer Intern* Nov 2017 - Present
 - Site Enforcement Recorder Management:** Designed and built software for workstations to manage police site enforcement recorders. This project will be certified by Ministry of Public Security of China and applied to all site enforcement recorders in my city.
 - * **SDK checking tool:** As different police site enforcement recorders have different SDKs, I wrote python scripts to check if their interfaces are valid and recorders are functioning.
 - * **Recorder Management:** Designed and implemented in python a unified interface to initialize, setup, backup, modify all site enforcement recorders. Workstations were designed to plug in one hundred recorders.
 - * **Coordination with centralized database:** Sending and responding requests by http/ftp with central storage servers.
 - Technologies Used:** Python, Windows Programming, Port Multiplexing, MySQL, QT in C++
- Siemens Ltd** Shanghai, China
• *Research Assistant Intern* May 2017 - Sept 2017
 - Novelty detection:** Did research and wrote paper on novelty detection on time-series data. As high-dimensional time-series data usually comes with long training time and difficulty in real-time implementations, we built a dynamic Bayesian machine by Expectation-Maximization algorithm.
 - Time-series Correlation and Clustering:** Did research and wrote paper on correlation between different dimensions of time-series and associated p-value, then used agglomerating tree to cluster similar time-series data.
 - Paper Review:** Wrote paper reviews for other researchers in research group, which later helped organizing the paper that we wrote. I keep doing paper reviews even after I left Siemens, which are all on <http://kychen.xyz/>
 - Technologies Used:** Python, Numpy, Pandas, Tensorflow, Matlab, Jupyter-notebook, Latex

PUBLISHED WORKS

- [1] **Kaiyuan Chen** and Benqiang Wang. “High-resolution Omnipotent Video Codec”. ZL 2015 2 0197947.6. July 2015.
- [2] Wenchao Wu, Yixian Zheng, **Kaiyuan Chen**, Xiangyu Wang, and Nan Cao. “A Visual Analytics Approach for Equipment Condition Monitoring in Smart Factories of Process Industry”. In: *IEEE PacificVis Conference*. Kobe, Japan, Apr. 2018.

PROJECTS

- LSTMxWave** Winter 2017
LSTMxWave is a machine learning project that explores the usage of LSTM/RNN to process time-series data such as sound waves.
 - Autoencoder:** By constructing encoder and decoder LSTM layers, I built an autoencoder to find a better compression mechanism.
 - Prediction:** Built a discriminative model by multi-layered LSTMs to predict waves.
 - Novelty detection:** Detecting novelty points by measuring reconstruction error.
 - Technologies Used:** Tensorflow, Numpy, Jupyter-notebook

- **ClassUCLA**

Winter 2017

ClassUCLA runs on a server to automatically check for open seats of classes in UCLA. It notifies users by email or wechat once the class is available or user's requirement is satisfied.

- **Scrap web data:** Using beautiful soap to scrap class information on school's website
- **Server/Database management:** Designed a scalable database to add/modify/delete users' data, like classes, contact information and etc.
- **Anti-timeout:** The whole system is now built on school's linux server, which has 6-hour timeout for all programs. I designed a way to bypass this limit and make whole system reentrant.
- **Active Users:** 130+

- **Flappy bird in 3D**

Spring 2017

I reconstructed Flappy bird by WebGL in 3D. This project involves modelling 3D objects, collision detection, rendering and texture, animation and etc.

- **Technologies Used:** WebGL, Javascript, HTML

- **All-In or Not**

Summer 2017

This project predicts if Texas Hold'em players should call given two cards before the flop. Based on permutation of 100,000 hands, I selected and regularized certain features and trained a logistic regression on tensorflow. I also explored tensorflow's features like Tensorboard and GPU acceleration.

HONORS AND AWARDS

First Presenter of Trilateral Leadership Summit

Highest Distinction of International Euclid Mathematics Contest

Bronze Medal of "Cup of Hope" National Mathematics Invitational Tournament