# Kaiwen Sun

Phone: (858) 336-6271 GitHub: <a href="https://github.com/kaiwensun">https://github.com/kaiwensun</a> Homepage: <a href="http://sites.google.com/site/kwtestkw">http://sites.google.com/site/kwtestkw</a>

**Work Experience** 

## Beijing Hengneng Tech. Ltd.

June.2016 - Sept. 2016

Software Engineer Intern (The only one software programmer)

A program on Raspberry Pi processing images and controlling a Sony camera, a Webcam and servo motors carrying them, loaded under a drone, so that the drone automatically track user-selected moving objects.

A remote desktop monitor and control system for multiple users in LAN or WAN.

Skills: Java, OpenCV, multithreading, Python, Raspberry Pi and some libraries controlling hardware.

**Education Experience** 

#### University of California, San Diego

Sept. 2015 – Dec. 2016

M.S. student in Computer Science

GPA: 3.888 / 4.0

## Nanjing University Sept. 2011 – July 2015

B.S. in Computer Science and Technology

Ranking: 1/20 (National Elite Program Class, 20 students selected from 200)

GPA: 88.3%

#### **University of Waterloo**

Sept. 2014 – Apr. 2015

Exchange student in Computer Science

Undergraduate Research Assistant, testing performance of revised Apache Spark

GPA: 3.9 / 4.0

#### **Programming Languages & Technical Skills**

**Expert Languages:** Java, C, C++, Python, MATLAB (have C teaching experience)

Programming Tools: Vim, Git, GCC, GDB, Visual Studio, Eclipse, Linux, Windows

Others Skills: Multithread programming, Network programming, Apache Spark (PySpark), Berkeley Caffe, Verilog, \LaTex, Py2exe, SSH, NFS, Prot \u00e9g \u00e9 Wireshark, Docker, Jupyter, OpenCV(Java), Raspberry Pi, HTML

#### **Key Coursework and Projects**

#### **Distributed File System**

- Use self-implemented general-purpose Java RMI library for remote process communication.
- Java skills include dynamic proxy, reflection, and multithreads synchronized by read/write lock.

#### **Remote Shell Controller**

- An integration of multiprogramming remote terminals like SSH, but has features catering my personal usage.
- Can access to computers hidden behind NAT router.

#### Virtual Machine Management Cloud (funding from Nanjing Univ. Undergraduate Innovation Program)

- Led a four-member team to design and implement a VM cloud, through which users can create, use, migrate and delete personalized operating system running on distant servers. Coded mainly in C.

#### **Some Neural Network Projects**

- A multi-layer neural network trained by back-propagation, using MATLAB, to learn and test on the MNIST Dataset.
  - A convolutional neural network, using Berkeley Caffe and AWS, to train and test on the CIFAR-100 Dataset.
- A face verification program using DeepID proposed by CUHK scholars. Convolutional network and Siamese network are used.

## **Some Computer Vision Projects**

- A sparse stereo matching program, using corner detection, SSD matching, and Epipolar Geometry.
- An image warping program using homography. Convert any quadrangle in a photo to get its front view.
- A program detecting optical flow
- Two human face classifiers using eigenfaces and Fisherfaces

## **Simplified Unix-like Operating System**

- Built and coded operating system with I/O, process switching, file system, memory allocation features.

#### "C-- Compiler"

- Designed and built a compiler with Linux C to check errors and translate simplified C files to MIPS code
- Optimization power of the compiler ranked among top 5% in the class

#### **Program Recognizing Handwritten Chinese Characters**

- Designed the recognition algorithm, which was simple but effective. Implemented using MFC

#### **Boolean SAT Problem Solution Based on DPLL and Probability**

- Achieved full marks in this course, due to this fastest algorithm in my class.

#### Single Cycle CPU and Multiple Cycle CPU

- Design notes included by lecturer in handouts for future terms. Coded in hardware language Verilog.

## **Scholarships and Honors**

- Won several prizes during undergraduate study, including a 90,000 CNY scholarship from UWaterloo.
- Won several honors during undergraduate study, including Outstanding Student of the Jiangsu Province.