Kaiwen Sun

Phone: (858) 336-6271 GitHub: https://github.com/kaiwensun Homepage: http://sites.google.com/site/kwtestkw

Work Experience

Beijing Hengneng Tech. Ltd.

June.2016 - Sept. 2016

Software Engineer Intern (The only one software programmer)

Implemented a program on Raspberry Pi processing images and controlling a Sony camera and a Webcam which are loaded on servo motors of a drone, so that the drone can track user selected objects.

Implemented 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

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, Py2exe, Linux, Windows

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

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 multithread with 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 at 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.