4337 Renaissance Dr, Apt#116

San Jose, CA 95134 Tel: 412-916-6539

Kailiang(Bright) Chen

<u>kailianc@andrew.cmu.edu</u> Personal Website: www.kailiangchen.me

OBJECTIVE

To obtain a software developer position utilizing my skills in Mobile, Cloud and Multimedia.

EDUCATION

Carnegie Mellon University, Pittsburgh-Silicon Valley

| Aug.2014 - Dec.2015 (Expected)

 ${\it M.S. of Information Technology, Mobility, Information Network Institute}$

GPA: 3.4 / 4.0

> Completed Course: 15619 Cloud Computing/ 15640 Distributed System /15213 Intro to Computer System

15615 Database Application/ 14837 Java Smart Phone(Android) Development /

14836 iOS Mobile Development / 96822 Mobile Ecosystem /

95706 Objected Oriented Analysis & Design / 14740 Computer Networks

Fudan University, Shanghai, China

| Sept.2005 - Jul.2008

M.S. of Electronic Engineering, Image Processing & Artificial Intelligence Lab

> Digital Image Processing System based on **Neural Network** and DWT/DCT (C++/Matlab)

Fudan University, Shanghai, China

| Sept.2001 - Jul.2005

B.S. of Electronic Engineering, Excellent Graduate Student(Top 10%)

SKILLS

Programming: Java/C++/C/Matlab/Ruby/Objective-C/HTML/CSS/Javascript

Knowledge: Amazon AWS/Hadoop/MySQL&PostgreSQL/Android/iOS/OOA&D/Web Application/HTTP&TCP/UDP

ACADEMIC PROJECT

➤ Twitter Analytic RESTful Web Service (Java/Python/MySQL/HBase + AWS) - CMU, 15619 Cloud Computing

Designed and implemented large-volume data(1TB) processing web service using WebApp + ETL(JSON) + MySQL/HBase, which provides high-throughput demanding queries, using Amazon Web Service(EC2, S3, ELB, ASG, etc,.)

Map-Reduce Engine

(Java)

- CMU, 15640 Distributed System

♦ Designed and implemented a simplified **Map-Reduce** and **HDFS** Framework which is similar to **Hadoop**, comprised of JobTracker, TaskTracker, Mapper/Reducer/Combiner and can process large volume data in a distributed environment

> RMI(Remote Invocation Method) Facility

(Java)

- CMU, 15640 Distributed System

Designed and implemented a facility similar to Java RMI, object method can be looked up and remotely invoked

> Parallelized Clustering Analysis using OpenMPI (Java)

- CMU, 15640 Distributed System

Parallelized clustering algorithm(K-means) using **OpenMPI** and compare the performance with sequential version.

MiniSQL Database Engine

(C++/C)

- CMU, 15615 Database Application

♦ A MiniSQL which supports creating table, **B+ tree index** creating, selecting from, insert, delete records queries library.

Cached Web Proxy

(C++/C)

- CMU, 15213 Intro to Computer System

Designed and implemented a **multithread** Web Proxy based on **HTTP 1.0** with **LRU Cache**.

WORK EXPERIENCE

Software Engineer, Sony Japan(HQ), Common Software Framework Department

| Nov.2008 - June.2014

Design and develop **application/framework/platform** software on **Android/Linux** hybrid system for next-generation cameras, providing photography application download service and connection with Smart Phone, Tablet, Smart Watch using Wifi, NFC

WORK PROJECT

PlayMemories(Android) Smart Camera Apps

- Sony Japan

| Nov.2011 – June.2014

https://www.playmemoriescameraapps.com/portal/ (Official Website) https://www.youtube.com/watch?v=3II4EBcilO0 (CM)

Responsibility: (Java - JNI - C++/C)

Designed and developed **application** and **framework**, on which more than 20 apps(SmartRemote, etc.,) released.

- ♦ Designed and developed **platform** and new features **APIs** on **Android/Linux** system
- ♦ Japanese Good Design Awards 2013/ Sony Imaging Group Challenging Awards 2012(Top 3)
- > Android/Linux Common Software Platform

- Sony Japan

| Nov.2010 – Oct.2011

Responsibility: (C++/C)

Designed and developed large-scale software platform for next-generation digital camera/camcorder using OOA/OOD,
MVC, Design Pattern, FSM based on SDLC

> Image/Video Compression System

- Sony Japan

| *Nov.2008 – Oct.2010*

Responsibility: (C++/C/Ruby)

- ♦ Researched, designed and developed image/video compression algorithm for next-generation digital cameras using open sources JM, FFMpeg and based on standards HEVC/AVC/MPEG2/JPEG2000/JPEG
- ♦ One patent on image compression algorithm utilized in Sony Digital Cameras