Ming-Chang Chiu

http://charismaticchiu.github.io/ • +1 702-209-6629

ericchiu0721@gmail.com • https://tw.linkedin.com/pub/ming-chang-chiu/103/712/252 • https://github.com/charismaticchiu

EDUCATION

University of Southern California (USC), Los Angeles, California, USA

Master (M.S.) in Electrical Engineering

Aug 2016 – May 2018 (Expected)

National Tsing Hua University (NTHU), Hsinchu, Taiwan

Bachelor of Science (B.S.) in Electrical Engineering & Computer Science

Sep 2011 - Jun 2015

- Selected as the only one honorary member of Phi Tau Phi Scholastic Society in the department
- Last 60 GPA: 4.05 / 4.30 Cumulative GPA: 3.82 / 4.30 (Excluding credits at University of Minnesota)

University of Minnesota, Twin-Cities, Minnesota, USA

Exchange Student in Computer Science and Engineering

Sep 2014 - Dec 2014

- Introduction to Intelligent Robotics (A) Advanced Programming Principles (A)
- Cumulative GPA: 4.0 / 4.0, 15 credits

Tsinghua University, Beijing, China

Summer Exchange Student in Computer Science

Aug 2012 - Sep 2012

SKILLS

C/C++, MATLAB, Ocaml, Java, Python, HTML, PHP, Javascript, LATEX, AWS, MySQL, Scala, R

RESEARCH **PROJECTS**

The World is Changing: Finding Changes on the Street

Feb 2015 – Sep 2015

- Constructed image change detection model, successfully detected street view mismatches in Dash camera images with respect to Google Street View (GFV)
- · Applied RANSAC to re-outline the areas of mismatches in the original GFV images with accuracy outperforming baseline by 46%
- · Devised a reusable manual labeling software and data types that recorded ground truth mismatch areas

Re-scheduling Computing Job on Large-Scale System

Jul 2013 – Aug 2014

- · Applied Hadoop benchmark (HiBench) to test performance of processing different types of computing job on scalable distributed system
- · Analyzed and found suitable disk for certain computing job type
- · Applied machine learning algorithm on Linux resource usage to discern types of computing and then movie the data to appropriate disk to proceed, either on Hard Disk or Solid-State Disk

APPLICATION **PROJECTS**

Movie Recommender

Mar 2015 – Jun 2015

- Implemented 3 common recommendation methods and utilized MovieLens database to recommend movies
- · System built on Amazon AWS platform which enables to process millions of data in a short time

Basic Dictionary Search Engine

Feb 2015 – Apr 2015

- · Implemented PageRank algorithm to construct a search engine which prioritizes the related links given a keyword
- · Coded under scalable MapReduce framework on 8-node distributed computers having storage/retrieval functions

Autonomous Robotic Convoy System Design

Oct 2014 - Dec 2014

- · Proposed an algorithm that makes rovers to recognize only one moving object without getting distracted
- · Utilized ultrasonic sensor to detect object distances and devised a paradigm to discern the original moving object

Remote Control Car

Apr 2014 - Jun 2014

- Circuit design connecting motors, batteries, and embedded controller
- · Developed a Smart Phone application using Bluetooth Low Energy to remotely control a toy car

Midnight Radio: A Shared Online Radio Platform

Apr 2014 - Jun 2014

- · Developed front-end web pages including fancy user/administrator portal, chatting room, music list, etc.
- · Built back-end user upload system, administrator supervision function, and music information database

One-on-one Chinese Chess Game

Aug 2012 – Sep 2012

- Designed graphical user interface and realized the rules of the game with Qt (C++)
- Applied Internet Programming so people can connect through Internet to play.

PUBLICATIONS

K.-T. Chen, M.-C. Chiu, F.-E. Wang, J.-T. Lin, F.-H. Chan, Min Sun, "The World is Changing: Finding Changes on the Street," submitted to Asian Conference on Computer Vision (ACCV) 2016

PROFESSIONAL

Broadsound Corporation, Jupei City, Hsinchu, Taiwan.

Jul 2013 - Sep 2013

EXPERIENCE

Intern

- Completed full-stack production process of a Wind Gauge, including product design, system analysis, assembling, calibrating, testing, and exporting
- · Developed part of their all-in-one ProCheck software (including probe calibration, testing, and data collection) which became one of their major revenue source
- Final profit generation: About \$100K