# 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

#### INTERESTS

My interests are in computer cognition, robotics, machine learning and high-performance computing. I am interested in understanding scene details, predicting possible outcomes (if in dynamic) and predicting human reaction. The best case is proposing an end-to-end model capable of accomplishing multiple tasks.

#### **EDUCATION**

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

Master (M.S.) in Electrical Engineering

Aug 2016 – May 2018 (Expected)

· Areas of Specialty: Data Science, Digital Signal Processing

## National Tsing Hua University (NTHU), Hsinchu, Taiwan

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

and Computer Science

Sep 2011 - Jun 2015 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

### RESEARCH **PROJECTS**

## The World is Changing: Finding Changes on the Street

Feb 2015 - Sep 2015

Under supervision of Prof. Min Sun, Visual Science Laboratory, NTHU

- 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

Under supervision of Prof. Jerry Chou, Large-Scale System Architecture Laboratory, NTHU

- · 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 types
- Applied machine learning algorithm on Linux resource usage to discern types of computing and then moved the data to appropriate Hard Disk or Solid-State Disk to proceed

## **ACADEMIC 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 recommender 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 allows 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 that uses 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 implemented 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 EXPERIENCE

**Broadsound Corporation**, Jupei City, Hsinchu, Taiwan.

Jul 2013 - Sep 2013

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 a major revenue source
- Final profit generation: About \$100K

TECHNICAL SKILLS

C/C++ (Qt), MATLAB, Ocaml, Java, Python, PHP, Javascript, Hadoop, AWS, MySQL, Spark, LATEX, Scala, R

ACADEMIC HONORS & AWARDS Selected as the only Honorary Member of Phi Tau Phi Scholastic Society in the department Awarded Excellent Study Group Award, NTHU 2015

Awarded National Tsing Hua University International Exchange Scholarship; Amount: \$10K 2014

CAMPUS ACTIVITIES NTHU Orchestra, National Tsing Hua University

Vice President **Student Council**, National Tsing Hua University

Counselor Jul 2012 – Jun 2013

OTHER WORK

Republic Of China (Taiwan) Army

Sep 2015 – Aug 2016

Jul 2012 - Jun 2013

EXPERIENCE REFERENCES

Professor Min Sun

National Tsing Hua University Department of Electrical Engineering Email: sunmin@ee.nthu.edu.tw

Compulsory Military Service

**Professor Jerry Chou** 

National Tsing Hua University Department of Computer Science Email: jchou@cs.nthu.edu.tw

**Professor Stergios Roumeliotis** 

University of Minnesota, Twin Cities

Department of Computer Science and Engineering

Email: stergios@cs.umn.edu