Meng-Jiun Chiou

coldmanck@gmail.com http://coldmanck.github.io/

EDUCATION

Sep. 2012- National Chiao Tung University, Hsinchu, Taiwan

Jun. 2016 B.Sc. in Electrical and Computer Engineering

• Overall GPA: 3.89/4.30 (or 3.90/4.00)

Relevant Courses: Data structure, Design and Analysis of Algorithms, Advanced Object-Oriented Programming, Computer Vision, Data mining, Virtual Reality and Augmented Reality, Introduction to Database

USER ID: coldmanck

DoB: 05-Mar-1993

Oct. 2014- The University of Tokyo, Tokyo, Japan

SEP. 2015 Exchange Student in Information and Communication Engineering

- Relevant Courses: Artificial Intelligence, Introduction to Statistical Machine Learning, Supercomputer Programming, Computer Architecture, Discrete Mathematics, Operating Systems, Computer Networks

Publications

- Meng-Jiun Chiou, Yamasaki Toshihiko and Aizawa Kiyoharu, "A Fast Table-Based Approach of Bag-of-Features for Large-Scale Image Classification". In *Image Information and Television Engineers Annual Conference* (ITE), Aug. 2015.
- Meng-Jiun Chiou, Yamasaki Toshihiko and Aizawa Kiyoharu, "A Fast Method of Visual Words Assignment of Bag-of-Features for Object Recognition". In *The 18th Meeting on Image Recognition and Understanding* (MIRU), Jul. 2015.

Selected Projects

TB-BoF

Meng-Jiun Chiou, Yamasaki Toshihiko and Aizawa Kiyoharu

Research Project

Table-Based Bag-of-Features (TB-BoF) introduces a fast look-up table based method for finding bag-of-features-based indexes of query pictures without conducting feature extraction.

 \bullet Source code: https://github.com/coldmanck/A-Fast-Method-of-Visual-Words-Assignment-of-Bag-of-Features-for-Object-Recognition

RW Recognizer

Meng-Jiun Chiou, Ting-An Chien and Zhe-Shan Yo

Course Project Implementing "Fast-RCNN" framework, Right Whale Recognizer (RW Recognizer) aims at recognizing right whale's face by training on a large

amount of images. Code released on GitHub obtains 40+ stars.

• Source code: https://github.com/coldmanck/fast-rcnn

MP Recognizer

Meng-Jiun Chiou and Nai-Jie Li

Course Project Movie Poster Recognizer (MP Recognizer) is an Android app retrieving movie's information by recognizing movie's title from common movie

posters.

• Source code: https://github.com/Team-SC/Movie-Poster-Recognition

AWARDS AND SCHOLARSHIPS

- Oct. 2015 Helm Technology Scholarship, Helm Technology Inc.
 - Awarded to students with superb overall GPA
- OCT. 2014 JASSO Student Exchange Support Program Scholarship, Japan Student Services Organization (JASSO)

USER ID: coldmanck

DoB: 05-Mar-1993

- Chosen by The University of Tokyo
- OCT. 2014 Short-Term Exchange Scholarship, National Chiao Tung University
 - Awarded to exchange students with the top 20% overall GPA
- MAY. 2014 Xiao Yuan-Long Scholarship, National Chiao Tung University Department of Electrical and Computer Engineering
 - Awarded to students with superb overall GPA

EXPERIENCE

- DEC. 2015- Research Assistant at Academia Sinica
- APR. 2016 I conducted research concerning to image segmentation with Dr. Yuchiang Frank Wang at Multimedia and Machine Learning LAB.
- Jul. 2013- Microsoft Student Partners (Develop Team) at Microsoft Taiwan
- Jun. 2014 I developed multiple Windows Applications and made speeches for the public to promote the newest techniques and services.

SKILLS

- Specialization: Computer Vision, Machine Learning and Deep Learning
- Programming: C++, Java, Python and Matlab
- Languages:
 - Mandarin Chinese (native)
 - English (fluent; TOEFL iBT: 95, acquired in Aug. 2016)
 - Japanese (fluent; JLPT: Level N1, acquired in Jul. 2014)

Extracurricular Activities

- Jun. 2013- Vice President at Chien-Kuo and Taipei First Girls' High School May. 2014 Alumni Association NCTU.
 - At National Chiao Tung University, I had been a vice president of "Chien-Kuo and Taipei First Girls' High School Alumni Association" for one year. I took on leadership roles by organizing a variety of events.