Ping-Chia (Amber) Tsai

10F-5, No. 115, Wufu 3rd Rd., Linya Dist.

Kaohsiung City 80248, Taiwan

Phone: +886-931-788-675

Website: http://music4615.github.io/

E-mail: pingchiatsai@gmail.com

EDUCATION

National Taiwan University (NTU)

2010.09 - 2014.06

- Bachelor of Science, Department of Electrical Engineering
- Overall GPA: 3.85/4.0; Major GPA: 3.88/4.0

HONORS & AWARDS

- Mayor's Award, Kaohsiung First Girls' High School, Kaohsiung, Taiwan 2010.06

 Awarded by Kaohsiung City Government to No. 1 students graduated from each high school
- Admission to Department of Electrical Engineering, National Taiwan University 2010.04

 The only student recommended by Kaohsiung First Girls' High School without taking the nationwide College Entrance Examination
- Honorable Mention, Kaohsiung City Science Academic Contest Chemistry 2009.11

 Awarded by Kaohsiung City Government with honor in written test and experiment

RESEARCH INTERESTS

■ Digital Signal Processing related to Acoustics, Video/Audio Processing, or Communications

PUBLICATIONS

- [1] Ning Lin, Ping-Chia Tsai, and Homer H. Chen, "Music Recommendation Based on Artist Novelty and Similarity," submitted to 2014 IEEE International Workshop on Multimedia Signal Processing (MMSP). (pdf)
- [2] Ping-Chia Tsai, Yan-Chun Chen, Jhao-Ting Chen, and Mike Y. Chen, "Mind Map," Poster Presentation, National Taiwan University, 2013. (*pdf*)

RESEARCH EXPERIENCE AND SELECTED PROJECTS

Multimedia Processing and Communications (MPAC) Lab

2012.08 - 2014.07

Music Recommendation System

- Advisor: Professor Homer H. Chen
- Jointly proposed a statistical screening algorithm with my teammate (with equal contributions) to pick artists with highest *similarity* and lowest *popularity* based on criteria defined from the collected favorite songs of 100 artists from over 100 listeners
- Results have shown that the recommended songs are close to the listener's preference with 76% accuracy (with respect to a listener's preference) and 80% novelty (the degree of a listener's *unfamiliarity* with the song). Further improvements over the existing algorithm are underway to increase its accuracy and novelty.

Image and Vision Lab

2013.09 - 2014.06

Interactive Multimedia

- Advisor: Professor Yi-Ping Hung
- Developing methods to further improve the precision of gaze tracking by 30-40% (over the current 10%)

Mind Map Fall 2013

- Advisor: Professor Mike Y. Chen
- An iOS app (to serve as a product prototype) by which participants can record and organize their thoughts or flow of minds during brainstorming
- Has a drawing function that is distinct from general mind map
- Learned the basic knowledge on human-computer interaction and how to create a mobile phone app

Simulation of Low-Density Parity-Check (LDPC) Code

Spring 2013

- Advisor: Professor Ping-Cheng Yeh
- Simulated the LDPC code used in 802.11n by encoding incoming signals by multiplication with a large-scale sparse matrix
- Results have shown that the code can reduce the error rate of the original BPSK code by almost 100%.

Functionally Reduced And-Inverter Graph (FRAIG)

Fall 2012

- Advisor: Professor Chung-Yang Huang
- Wrote a C/C++ program to parse digital circuits described in the AIGER format
- Provided optimization functions to reduce the circuit size and simulation time by finding functionally equivalent candidate (FEC) pairs
- Learned how to model, optimize, and simulate digital circuits to verify their correctness in short time

WORK EXPERIENCE

Developer Intern, Cardinal Blue, Taipei, Taiwan

2013.09 - 2014.06

- Analyzed users' feedback of PicCollage, a photo app with over 50 million downloads
- Developed a new statistical algorithm to interpret the data of users' behavior
- Making suggestions to some specific functions to further improve users' preference to the app

SELECTED COURSES

- Engineering Mathematics Linear Algebra (A+), Complex Variable (A+)
- Advanced Statistics (I) (A+), Advanced Statistics (II) (A+), Algorithm (A+)
- Data Structure and Programming (A+), Introduction to Computer Networks (A)
- Mobile Phone Programming (A+), Advanced Digital Signal Processing (A+)

EXTRACURRICULAR ACTIVITIES

Electrical Engineering Camp

2011.07, 2012.07, 2013.07

- Instructor and Activity Planner
- Designed 6-day activities for 100+ high school students attending the EE Camp; gave these high school students basic lectures on EE and led the 6-day activities

2 / 3 (Ping-Chia Tsai CV)

■ Instructor and Fundraiser

Led and Introduced EE freshmen to the new NTU study environment; solicited corporate sponsorship

Pop Dance Club 2012.07 – 2013.06

Dancer and Fundraiser

Arranged the annual performance; solicited corporate sponsorship

SKILLS

- Programming Proficiencies: C/C++, Matlab, Python, Objective-C, Ruby on Rails
- Tools: Github, Heroku, Last.fm API
- Languages: Mandarin Chinese (fluent), Taiwanese (fluent), German (beginner)

HOBBIES

- Piano (level 6): Started to play piano at age four and attended government sponsored music lessons in elementary school for professional training; won Honorable Mention in Kaohsiung City Music Competition in 2003 (*video*)
- French Horn: Started to play French horn at age nine and became leader of the French horn team in the Kaohsiung Municipal Yan-Cheng Elementary School Orchestra which won First Place in Kaohsiung City Music Competition in 2003 and 2004 (*video*); won many individual Awards on French Horn Solo, including Third Prize and First Prize in Taiwan Music Competition Kaohsiung in 2002 and 2003, respectively, and First Prize in Kaohsiung City Music Competition in 2003 (*video*)
- Choir: Selected to join Century Youth-Children's Choir—one of the most famous youth choirs in Taiwan often invited to travel around the world to perform shows for particular events—from 2004 to 2008; performed at Kaohsiung City Annual Concert & Show in Kaohsiung Cultural Center each year and the Music Festival in Spain in 2008 (*video*); joins National Taiwan University EE Choir in the senior year and had a performance on NTUEE Night in December, 2013
- Street Dance: Started to dance in college and joined the pop dance club for professional training; was a dancer in orientation performance and annual performance (*video*); was a dancer in EE Night in March, 2011 2014 (*video*)