# Ping-Chia (Amber) Tsai

Electrical Engineering
Phone: +1-206-209-7175
University of Washington
E-mail: pingchia@uw.edu
Website: http://AmberTsai.me

## **EDUCATION**

University of Washington, Seattle, WA

Ph.D. Student in Electrical Engineering

September 2014 – June 2019 (Expected)

■ GPA: 3.86/4.0

National Taiwan University (NTU), Taipei, Taiwan

Bachelor of Science in Electrical Engineering

September 2010 – June 2014

- Overall GPA: 3.85/4.0; Major GPA: 3.88/4.0
- Selected courses: The Design and Analysis of Algorithms\*, Advanced Statistics (I)\*, Advanced Statistics (II)\*,
   Data Structure and Programming, Introduction to Computer Networks, Mobile Phone Programming\*, Advanced
   Digital Signal Processing\*, Engineering Mathematics Linear Algebra, Engineering Mathematics Complex
   Variable
   (\*): Graduate-level courses

# **PUBLICATIONS**

[1] Ning Lin, **Ping-Chia Tsai**, and Homer H. Chen, "Music Recommendation Based on Artist Novelty and Similarity," 2014 IEEE International Workshop on Multimedia Signal Processing (MMSP).

# **HONORS & AWARDS**

Judges' Award, Undergraduate Special Project Contest, EE in National Taiwan University

May 2014

■ One of the ten teams selected to the final round for poster and oral presentation of undergraduate research

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

June 2010

Awarded by Kaohsiung City Government to No. 1 students graduated from each high school

Honorable Mention, Kaohsiung City Science Academic Contest – Chemistry

November 2009

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

#### RESEARCH EXPERIENCE

# Klavins Lab, University of Washington

September 2014 – present

Advisor: Professor Eric Klavins, University of Washington

#### **Genetic Counter Design**

- Build effective genetic switches and further design counter making use of these switches
- Build CRISPR-based bistable switch, which forms the building block in synthetic genetic circuits

#### Petri Net GUI Development for Aquarium

- Build GUI for Aquarium, a software for helping reproduce experimental results in synthetic biology by representing wetlab protocols as computer language and keeping track on the processes
- Improve the programmable wetlab and make it more friendly to user

### Multimedia Processing and Communications (MPAC) Lab, NTU

August 2012 - July 2014

Advisor: Professor Homer H. Chen, Dept. of Electrical Engineering, NTU

#### Music Recommendation Based on Artist Novelty and Similarity [1]

- Developed a novelty-based music recommendation system which provides novel and fond music to users
- Considered not only users' taste but also artists' popularity to help promote new talent in music society
- The proposed system was evaluated by 106 subjects recruited from campus
- The system achieve high novelty performance and similar preference performance compared to the popular Spotify Radio

#### Image and Vision Lab, NTU

September 2013 – June 2014

Advisor: Professor Yi-Ping Hung, Dept. of Computer Science and Information Engineering, NTU

#### **Gaze Tracking on Smile Wall**

- Developed methods to further improve the precision of gaze tracking
- Smile wall interacts with user and transmits the concept of happiness to users through gaze tracking
- Applied gaze tracking technique to interactive multimedia, education, and business

# **SELECTED PROJECTS**

#### **Music Classification Based on Mood**

Spring 2014

- Advisor: Professor Jian-Jiun Ding
- Implemented frequently used data mining and machine learning algorithms on music features data to categorize music into different mood
- Compared the performance of different algorithms applied on music mood classification

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

Teaching Assistant, University of Washington, Seattle, WA

January 2015 – present

■ EE 543, Models of Robot Manipulation, 2015 Winter

Developer Intern, Cardinal Blue, Taipei, Taiwan

September 2013 – June 2014

- 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

# **EXTRACURRICULAR ACTIVITIES**

**Electrical Engineering Camp** 

July 2011, July 2012, July 2013

- 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

Orientation Camp of Department of Electrical Engineering

August 2011, August 2012

■ Instructor and Fundraiser

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

Pop Dance Club

July 2012 – June 2013

■ Dancer and Fundraiser

Arranged the annual performance; solicited corporate sponsorship

#### **SKILLS**

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