

# Ping-Chia (Amber) Tsai

Electrical Engineering  
University of Washington  
Seattle, WA 98105

Phone: +1-206-209-7175  
E-mail: [pingchia@uw.edu](mailto: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

## RESEARCH EXPERIENCE

**Klavins Lab, University of Washington**

September 2014 – present

Advisor: Professor Eric Klavins, University of Washington

### **Genetic Counter Design**

- Build effective gene switch and further design counter making use of these switches

### **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

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
- Tools: Github, Heroku, Last.fm API
- Languages: Mandarin Chinese (fluent), Taiwanese (fluent), German (beginner)