# Wei-Ning Chen

BL-524, National Taiwan University, Taipei, Taiwan 

✓ wnchen@ntu.edu.tw • • • weiningchen.github.io

# **EDUCATION**

## **National Taiwan University**

Taipei, Taiwan

Master of Science in Graduate Institute of Communication Engineering (GICE)

2016-present

- Overall GPA: 4.23/4.3
- Thesis: Fundamental Limits of Anonymous Statistical Inference: Privacy-Preserving Crowdsourcing

## **National Taiwan University**

Taipei, Taiwan

Bachelor of Science in Electric Engineering and Mathematics (dual degree)

2012-2016

• Overall GPA: 3.96/4.3 (EE: 4.05/4.3, Math: 3.96/4.3)

# RESEARCH INTERESTS

Information Theory, Theoretical Machine Learning and Statistical Inference

# **PUBLICATIONS**

- [1] <u>Wei-Ning Chen</u> and I-Hsiang Wang, "Anonymous Heterogeneous Distributed Detection: Optimal Decision Rules, Error Exponents, and the Price of Anonymity", arXiv:1805.03554 (submitted to IEEE Transaction on Information Theory), Feb 2018
- [2] Wei-Ning Chen, Ho-Chun Chen, and I-Hsiang Wang, "On the Fundamental Limits of Heterogeneous Distributed Detection: Price of Anonymity", IEEE International Symposium on Information Theory (ISIT), Vail, June 2018
- [3] Wei-Ning Chen and I-Hsiang Wang, "Partial Data Extraction via Noisy Histogram Queries: Information Theoretic Bounds", IEEE International Symposium on Information Theory (ISIT), Aachen, June 2017

# Honors and Awards

## The First Prize of Youth Thesis Award

Chinese Institute of Electrical Engineering (CIEE)

Oct. 2018

## Best Master Thesis Award

Taiwan Institute of Electrical and Electronic Engineering (TIEEE)

Oct. 2018

#### **ISIT Student Travel Grant**

IEEE Symposium on Information Theory (ISIT)

Jun. 2018

## **Outstanding Students Conference Travel Grant**

Foundation for The Advancement of Outstanding Scholarship

Jun. 2018

# Silver Medal in Macronix Science Awards (with scholarship about US \$6500)

Macronix Science Foundation

Sep. 2011

# SELECTED RESEARCH EXPERIENCES

## Fundamental Limits of Privacy Preserving Crowdsourcing

Networked Information and Communication Lab, Advisor: I-Hsiang Wang

Feb. 2018 - Present

- Proposed optimal label recovery algorithm when crowds' relaibilities are anonymous
- Evaluated asymptotic probability of errors under Neyman-Pearson regime and Chernoff regime
- Master thesis, online version available at https://weiningchen.github.io/paper/thesis\_v4.pdf

#### **Anonymous Hypothesis Testing**

Networked Information and Communication Lab, Advisor: I-Hsiang Wang

Sep. 2017 - Jul. 2018

- Developed optimal decision rules and specified rates of detection errors for anonymous composite hypothesis testing
- Presented in ISIT 2018, Vail
- Submitted to IEEE Transactions on Information Theory (under revision), preprint available at arXiv

## **Data Extraction via Noisy Pooling**

Networked Information and Communication Lab, Advisor: I-Hsiang Wang

Sep. 2016 - Jun. 2017

- Characterized phase transitions between data recovery ratio and noise magnitude for the pooled data problem
- Presented in ISIT 2017, Aachen, with ministry of science and technology (MOST) travel support
- Online version available at https://weiningchen.github.io/paper/isit17\_NHQ.pdf

#### **Direct Anonymous Attestation**

Undergraduate Research Project, Advisor: Chen-Mou Cheng

Sep. 2014 - Jun. 2015

- Implemented "Direct Anonymous Attestation" protocol in C++
- Source codes available at https://github.com/WeiningChen/DAA

## Optimal Grid Partition via Buffon's Needle

High School Research Project, Advisor: Lee-Fu Mou

Sep. 2010 - Feb. 2012

- Extended Buffon's approach to determine optimal geological grid partition which maximizes spatial resolving power
- Won silver medal in *Macronix Science Awards* with scholarship \$200,000 (about US \$6500) and excellent work award in *International Science Exhibition*

# TEACHING EXPERIENCES

# Mathematical Principle of Machine Learning (CommE5051)

GICE, NTU

Teaching Assistant

Spring 2018

• Instructed lecture on concentration inequalities

# Information Theory (EE5028)

GICE, NTU

Teaching Assistant

Fall 2016, Fall 2017

• Led recitation sessions (in English)

# Calculus (MATH1202)

EE, NTU

Teaching Assistant

Spring 2016

• Graded homeworks and quizzes

# Related Courses

Analysis Advanced Calculus (I)(II)/ Linear Algebra (I)(II)/ Complex Analysis/ Partial Differ-

ential Equation/Nonlinear Programing

Probability and Statistics Probability and Statistics/ Mathematical Principle of Machine Learning/ Statistical

Foundation of Data Science/ Stochastic Calculus/ Information Theory

Computer Science Discrete Mathematics/ Operating System/ Cryptography/ Artificial Intelligence/

Advanced Algorithms/ Computation Theory

**Reading Group:** (Organized by Prof. I-Hsiang Wang)

• Studied "Prediction, Learning, and Games" by N. Cesa-Bianchi and G. Lugosi

Fall 2017

• Studied "High-Dimensional Probability" by R. Vershynin

Spring 2017

• Studied "Understanding Machine Learning" by S. Shalev-Shwartz and S. Ben-David

Fall 2016

## ACTIVITIES

## IEEE East Asian School of Information Theory and Communication (EASITC)

Student Volunteer

Aug. 2018

**EE Volleyball Team** 

Vice Captain Sep. 2014 - Aug. 2015

# TECHNICAL STRENGTHS

Programming Skills C/C++, Python, Javascript, Matlab, LATEX

**GRE** 334/340 (V164 (94%), Q170 (96%), AW 3.5)

**TOEFL iBT** 106/120 (R29, L30, S21, W26)