# Chi-Ning Chou

+886-9-18510264 cnchou@iis.sinica.edu.tw www.cnchou.tw

# Research Interests

Complexity Theory, Algorithm Analysis, Combinatorics, Optimization, and High-dimensional Statistics

# **EDUCATION**

#### National Taiwan University (NTU), Taipei, Taiwan

Bachelor of Computer Science & Information Engineering

• GPA 4.17/4.3 (3.98/4.0); Ranked 2nd out of 104.

#### Work Experience

Research Assistant, Cryptography and Computational Complexity Lab

Institute of Information Science, Academia Sinica, Taipei, Taiwan.

Undergraduate Research Assistant

Institute of Information Science, Academia Sinica, Taipei, Taiwan.

Summer Intern, Cryptography and Computational Complexity Lab

Institute of Information Science, Academia Sinica, Taipei, Taiwan.

July. 2016 - present

Sep. 2012 - June. 2016

Sep. 2015 - June. 2016

June. 2015 - July. 2015

# RESEARCH EXPERIENCE

#### Computational Aspects of Spike Neural Networks (Manuscript)

Advisor: Dr. Kai-Ming Chung, Dr. Chi-Jen Lu

- Formulated a theoretical study on the computational aspect of spike-based neural network.
- Discovered and proved the connection of spike neural network and  $\ell_1$  minimization problem.
- Proposed new algorithmic tool by using spike as a light-weight projection method.

#### Computational and Statistical Tradeoff in Graphical Problems (Technical report)

Advisor: Prof. I-Hsiang Wang

- Surveyed the theoretical works on providing computational hardness guarantee for graphical problems.
- Worked on proving information-theoretic hardness results and designing rate-optimal algorithm for planted subgraph problem under locating and detecting settings.
- Surveyed the Sum-of-Square methods and its recent planted clique computational lower bound result.

# Analysis for the Number of Components in Stochastic Mixture Models (Technical report)

Advisor: Prof. I-Hsiang Wang

- Defined the estimation and testing problems for the number of components in stochastic mixture models.
- Designed testing algorithm for low dimension Gaussian mixture model and proved tight lower bound under certain separation condition.

# Dynamic Difficulty Scheme in Bitcoin (Manuscript)

Advisor: Prof. Shih-Wei Liao, Dr. I-Ping Tu

- Under the assumption of semi-address identifiability, designed a dynamic difficulty scheme in Bitcoin and showed that the probability of double spending will decrease exponentially with respect to the number of blocks.
- Shih-Wei Liao, Che-Jui Chang, Chi-Ning Chou. Electronic currency management method and electronic currency system. US Patent, filed Oct 5th 2015.

#### Teaching Experience

Teaching Assistant, Formal languages and automata theory Department of CSIE, NTU, Taipei, Taiwan.	Sep. 2016 - Jan. 2017
Teaching Assistant, Cryptography, Winter School Institute of Mathematics, Academia Sinica, Taipei, Taiwan.	July. 2015 - Aug. 2015
Teaching Assistant, Data Structures and Algorithms Department of CSIE, NTU, Taipei, Taiwan.	Feb. 2015 - June. 2015

# Honors & Awards

#### Government Fellowship for Studying Abroad

2017-2020

• Funded by Ministry of Education, Taiwan, USD 120,000.

#### Mrs. May Jen Memorial Scholarship

Nov. 2015

• In recognition of the exceptional performance of undergraduate students.

#### Presidential Awards, National Taiwan University

2012-2014

• Sequentially awarded for 5 semesters from Fall 12' to Fall 14'.

#### Mr. Chien Shih-Liang Memorial Scholarship

May. 2014

• In recognition of the exceptional performance of undergraduate students.

### Third Prize in National Physics Competition

Jan. 2012

• Top 20 students in the national finals.

# ACADEMIC EXPERIENCE

Visiting Student July 2016

Institute of TCS, Shanghai University of Finance and Economics, Shanghai, China.

#### Summer School, Cryptography

July. 2015 - Aug. 2015

Institute of Mathematics, Academia Sinica, Taipei, Taiwan.

#### Winter School, Parallel Programming for Multicore/Manycore Clusters

Feb. 2015

Department of Mathematics, NTU, Taipei, Taiwan.

# Summer School, Mathematical Signal Processing and Data Analysis

June. 2014 - July. 2014

Institute of Mathematics, Academia Sinica, Taipei, Taiwan.

# HIGHLIGHTED COURSEWORK

# Theoretical Computer Science

Computing Theory, Information Theory, Introduction to Computational Mathematics, Algorithm Design and Analysis, Mathematical Analysis of Algorithms, Advanced Topics in Database Theory (auditing)

#### Mathematics

Advanced Calculus (I, II), Abstract Algebra (II), Applied Algebra, Graph Theory (I, II) Stochastic Processes, Advanced Statistical Inference (I), Elementary Model Theory, Introduction to Mathematical Logic

#### Seminar/Reading Group

Randomness Extractor seminar, Differential privacy seminar, Quantum Computing Reading Group, Statistical Learning Theory Reading Group, High-dimensional Statistics Reading Group

#### Extracurricular Activities

Active Learner, Center for Teaching and Learning Development (CTLD), NTU Oct. 2015 - May 2016 Topic: Exploring the limit of computing and self-learning

- Studied advanced computational complexity and pseudorandomness by following on-line lecture notes.
- $\bullet \ \ \text{Wrote 10+ technical blog posts in English and a 200+ pages book about computational complexity in Mandarin.}$

#### Interdisciplinary Study Group, CTLD, NTU

Aug.2014 - June. 2015

Founder & Organizer

- Leading 20+ members from various department, ranging from CS and EE to Mathematics, Psychology, Biology, Geography etc.
- Arranging 20+ meetings in which the members presented their own expertises.

# NTU Varsity Baseball Team

Sep. 2012 - May 2015

Starting Infielder.

• Won the championship of Taipei college baseball tournament out of 10+ teams two years in a roll.

#### Volunteering Experience

Feb. 2013 - July 2015

• Teaching underprivileged and mentally disabled children one night a week for two years.

# REFERENCES

**Doctor Kai-Min Chung**, Associate Research Fellow, Institute of Information Science, Academia Sinica Advised for undergraduate research

- Address: Room 716 New Building, No 128, Academia Road, Section 2, Nankang, Taipei 11529, Taiwan
- $\bullet$ Email: kmchung@iis.sinica.edu.tw

**Professor I-Hsiang Wang**, Assistant Professor, Department of Electrical Engineering, NTU Advised for undergraduate research

- Address: MD-524, No 1, Roosevelt Rd. Sec. 4, Taipei 106, Taiwan
- Email: ihwang@ntu.edu.tw