Li Chen 陳力

c2251393@gmail.com +1 (404)384-5451 (mobile)

Education

Georgia Institute of Technology, Atlanta, GA, US

August 2019 - May 2023 (Expected)

- Ph.D. in Algorithms, Combinatorics and Optimization (ACO)/ Computer Science
- Advisor: Dr. Richard Peng
- G.P.A. 4.0/4.0

National Taiwan University, Taipei, Taiwan

September 2014 - July 2018

- B.S. in Computer Science and Information Engineering (CSIE)
- Overall G.P.A. 4.20/4.30, Major G.P.A. 4.29/4.30, Rank: 2/103

Research Interest

Algorithms and data structures. Specifically, designing fast algorithms for large problem instances.

Publication

- Li Chen, Richard Peng, Di Wang. ℓ_2 -norm Flow Diffusion in Near-Linear Time. In FOCS 2021. (arxiv:2105.14629)
- Li Chen, Gramoz Goranci, Monika Henzinger, Richard Peng and Thatchaphol Saranurak. Fast Dynamic Cuts, Distances and Effective Resistances via Vertex Sparsifiers. In FOCS 2020. (arxiv:2005.02368)

Awards and Honors

2nd place, ICPC North America Championship	2020
Champion, ICPC Southeast USA Regional	2019
Fourteenth Place, ACM ICPC World Finals	2018
Champion, ACM ICPC Asia Hualien Regional	2017
Champion, National Collegiate Programming Contest of Taiwan 20	014-2015, 2017
Presidential Award (awarded to students ranking top 5%), National Taiwan University	2014-2015
Bronze Medalist, International Olympiad in Informatics	2013

Scholarships

Government Scholarship to Study Abroad, Ministry of Education, Taiwan	2020
IDEaS and TRIAD Research Scholarship, Georgia Tech	2020

Experience

Software Engineering Intern, Google, Kirkland, WA

Jul 2018 - Sep 2018

- Worked on Search Ads 360 data pipeline.

Research Assistant, National Taiwan University, Taipei, Taiwan,

June 2017 - Jan 2019

- Studying various 1st order methods for large-scale logistic regression. Focusing on their competitive performance on CTR (Click-Through-Rate) prediction task.
 - Advisor: Prof. Chih-Jen Lin

Software Engineering Intern, Mixerbox, Taipei, Taiwan

Apr 2017 - Jul 2017, Sep 2017 - Feb 2018

- Worked on content generation of the landing page and artist pages of the music app Mixerbox by machine learning tools. Since the app has an enormous number of users (over 100 million downloads and 1 million daily active users), we designed efficient methods to do the job.

Research Assistant, National Taiwan University, Taipei, Taiwan,

July 2016 - July 2018

- Worked on various fundamental problems on $planar\ graphs$, such as minimum st cut and shortest non-crossing paths.
- Independently derived an $O(n \log \log n)$ -time algorithm for shortest non-crossing paths problem. Previous best bound is an $O(n \log n)$ algorithm derived 2 decades ago. The result is achieved by combining various recent tricks in planar graph.

- Advisor: Prof. Hsueh-I Lu

Quantitative Research Intern, WorldQuant, Taipei, Taiwan

Aug 2017 - Sep 2017

- Developed quantitative financial models using a stock market simulation system (WebSim).

Software Engineering Intern, Google, Taipei, Taiwan

July 2016 - Sep 2016

- Worked on Android's boot loader. Speed up an essential procedure to gather hardware information in boot loader. More details: https://source.android.com/devices/architecture/dto/optimize

Network Management Group, National Taiwan University, Taipei, Taiwan

Feb 2015 - Aug 2017

- Assisted in managing and improving the network environment of CSIE department in NTU which has hundreds of users per day.
 - Advisor: Prof. Hsin-Mu Tsai

Teaching Experience

Teaching Assistant, Advanced Algorithms (CS 4540), Georgia Tech	Fall 2020
Teaching Assistant, Automata and Complexity Theory (CS 4510), Georgia Tech	$Spring\ 2020$
Teaching Assistant, Algorithm Design and Analysis, National Taiwan University	Fall 2018
Teaching Assistant, Data Structure and Algorithm, National Taiwan University	Spring 2018

- Held and designed educational activities for students to familiarize with course material.

Lecturer, IOIcamp, National Taiwan University

Winter 2016, 2017

- A training camp for high school and college students on competitive programming.
- Taught advanced data structures and efficient polynomial operations.

Lecturer, Sprout, National Taiwan University

Mar - Jun 2015, 2016

- A long-term program teaching talented high school students computer science.
- Taught basic C/C++ and Python programming.

Synergistic Activity

Judging the ICPC Taipei Regional Contest, National Taiwan University	Fall 2018
Organizing a stand for LIBSVM at Future Tech Exhibition, Taipei World Trade Center	$Winter\ 2017$
Judging the Taiwanese team selection contest for International Olympiad in Informatics	$Spring\ 2015$

Proficient Skills

Programming Languages

* C/C++, Java, Python, Haskell, Javascript, LATEX