

Xiating Ouyang

<http://pages.cs.wisc.edu/~xouyang/>

RESEARCH INTERESTS

Email : xouyang@cs.wisc.edu

Mobile : (608) 236-3405

Database systems and theoretical computer science: Foundations for query processing, managing data under uncertainty, classification algorithms, graph theory and parameterized complexity.

EDUCATION

University of Wisconsin–Madison Ph.D. & M.Sc. in Computer Science. Advisor: Parachos Koutris	2018 – Present
Hong Kong Polytechnic University B.Sc. in Computing (1st Honor). Advisor: Yixin Cao	2014 – 2018
University of Waterloo Exchange Program	2017

EMPLOYMENTS

University of Wisconsin–Madison Research Assistant	2019 – Present Madison WI
Thermo Fisher Scientific Software Engineering Intern	Summer 2019 Madison WI
University of Wisconsin–Madison Teaching Assistant	2018 – 2019 Madison WI
Hong Kong Polytechnic University Research Assistant	2015 – 2018 Hong Kong

PUBLICATIONS

- Yuping Ke, Yixin Cao, Xiating Ouyang, Wenjun Li and Jianxin Wang.
Unit interval vertex deletion: Fewer vertices are relevant.
Journal of Computer and System Sciences, 96:109–121, 2018. doi:10.1016/j.jcss.2018.01.001.

SELECTED PROJECTS

Accelerating hash join on star schemas using lookahead information processing (LIP) Query optimization	2019
<ul style="list-style-type: none">Implemented Bloom filters for each dimension table (10K tuples) to preprocess the gigantic fact table (6M tuples) before performing expensive joins. This project is advised by Prof. Jignesh Patel.Filters applied to the fact table in ascending order of estimated selectivity, computed by adaptively maintaining the hit/miss statistics from the previous k batches.Achieved 2X speed-up against normal hash-join on a dedicated system built on Apache Arrow.	
Program synthesis: Loss analysis and prediction Program synthesis	2018
<ul style="list-style-type: none">Implemented a greedy synthesizer in Python/C# to automatically construct string transformation programs from examples in less than 0.2s among all 8149 examples in the benchmark released by Microsoft.Implemented a prediction algorithm to predict low synthesis loss with 89% accuracy.	
Heuristic algorithm for the Steiner tree problem in graphs Approximation algorithms	2018
<ul style="list-style-type: none">Designed and implemented a heuristic approximation algorithm based on metric completion.Code submitted to an open competition PACE 18 at https://pacechallenge.wordpress.com/pace-2018/.	
Simplified modular decomposition algorithm Final year project	2017 – 2018

- Designed and implemented a simplified $O(m + n)$ algorithm in Python computing *all* groups of nodes in a network with the same neighborhood.
- Preprocessing input graphs using Lexicographical Breadth-First Search.
- No prior implementation is correct and our implementation scales up to graphs with 40K vertices.

Retina identification system

2017

Computer vision and biometrics security

- Image enhancement using morphological operators.
- Measured similarity with the SIFT algorithm in OpenCV.
- Achieved an identification accuracy of 97.5% on the STARE database.

SELECTED HONORS AND AWARDS

ACM-ICPC North Central North America Regional Contest, 10/208	2018
UW-Madison CS Special Scholarship, top 3%	2018
Hong Kong SAR Government Scholarship, 3/2,200	2016, 2017, 2018
Dean's Honors List, HK PolyU	2015, 2016, 2018
Outstanding Student Award 2017, Dept. of Computing HK PolyU	2017
ACM-HK Chapter Collegiate Programming Contest, 3/34 & 3/37	2016, 2017
National High School Mathematics Competition, First Prize	2013

SERVICES

Judge , Departmental coding competition, UW-Madison	2019 – 2019
Coach , ACM-ICPC team, HK PolyU	2017 – 2018
Webmaster and student organizer , COCOON'17	2016 – 2017
Student organizer , SMARTCOMP'17	2017
Vice president , Exploring Hong Kong Community	2015 – 2016

TEACHING EXPERIENCES

TA: CS 577 Introduction to Algorithms, UW-Madison	Spring 2019
TA: CS 240 Discrete Mathematics, UW-Madison	Fall 2018
TA: COMP 2422 Database Systems, HK PolyU	Fall 2017

SKILLS

Programming languages: C/C++/C#, Python, Java, PHP, JavaScript
Operating systems: Linux(Ubuntu), MacOS, Windows
Tools: git, Visual Studio/TFS, JIRA, \LaTeX , tikz
Languages: English (proficient), Mandarin (native) and Cantonese (intermediate)