Da Wei (David) Zheng

https://davidzheng.web.illinois.edu/

dwzheng2@illinois.edu

PhD candidate researching algorithms and data structures involving geometry and graphs.

Education

University of Illinois Urbana-Champaign

Champaign, IL

650-898-3069

Aug 2020 - Expected May 2025

Advisor: Timothy Chan

University of British Columbia

PhD Computer Science (Theory)

Vancouver, BC

Sep 2018 - Aug 2020

MSC Computer Science (Theory)
Advisor: William Evans

Thesis: Scheduling queries to moving entities to certify many are distant from a region

University of British Columbia

Vancouver, BC

BSC Combined Honours Mathematics and Computer Science

Sep 2014 - May 2018

Internships

Nuro
PhD Intern, "Occlusion-aware autonomous driving"

May 2022 - Aug 2022

Google LLC
Software Engineering Intern, "Querying payments change history"

May 2018 - Aug 2018

Facebook Inc.
Software Engineering Intern, "Integrating VMs in container service"

Dr. Daniel Coomb's Applied Mathematics Lab
Research intern, "Graph based clustering for data analysis"

Mountain View, CA
Mountain Vie

Publications

- Timothy M Chan and Da Wei Zheng. Hopcroft's problem, log-star shaving, 2d fractional cascading, and decision trees. In *Proceedings of the 2022 Annual ACM-SIAM Symposium on Discrete Algorithms (SODA)*, pages 190–210. SIAM, 2022.
- Jack Spalding-Jamieson, Brandon Zhang, and Da Wei Zheng. Conflict-based local search for minimum partition into plane subgraphs (cg challenge). In 38th International Symposium on Computational Geometry (SoCG 2022). Schloss Dagstuhl-Leibniz-Zentrum für Informatik, 2022.
- Paul Liu, Jack Spalding-Jamieson, Brandon Zhang, and Da Wei Zheng. Coordinated motion planning through randomized k-opt (CG challenge). In Kevin Buchin and Éric Colin de Verdière, editors, 37th International Symposium on Computational Geometry, SoCG 2021, June 7-11, 2021, Buffalo, NY, USA (Virtual Conference), volume 189 of LIPIcs, pages 64:1–64:8. Schloss Dagstuhl Leibniz-Zentrum für Informatik, 2021.
- Da Wei Zheng, Jack Spalding-Jamieson, and Brandon Zhang. Computing low-cost convex partitions for planar point sets with randomized local search and constraint programming (CG challenge). In Sergio Cabello and Danny Z. Chen, editors, 36th International Symposium on Computational Geometry, SoCG 2020, June 23-26, 2020, Zürich, Switzerland, volume 164 of LIPIcs, pages 83:1–83:7. Schloss Dagstuhl Leibniz-Zentrum für Informatik, 2020.

Awards

NSERC PGS-D Scholarship	2022
NSERC Undergrad Summer Research Award	2016
• Trek Excellence Scholarship	2015
• Stanley M Grant Scholarship in Mathematics	2015
Chancellor's Scholar Award	2014
BC Provincial Examination Scholarship	2014
Teaching	
Department of Computer Science Teaching Assistant University	y of Illinois Urbana-Champaign
- CS 374 - Algorithms and Models of Computation	Aug 2021 - Apr 2022
$ \begin{array}{c} \textbf{Department of Computer Science and Mathematics} \\ Instructor \end{array} $	University of British Columbia
$-$ CPSC 490 - Problem Solving in Computer Science $Teaching\ Assistant$	Jan 2017 - Apr 2017
- CPSC 420 - Advanced Algorithms and Data Structures	Sep 2018 - May 2019
- CPSC 221 - Algorithms and Data Structures	Jun 2016 - Apr 2017
– MATH 180 - Differential Calculus with Physical Applications	Sep 2015 - Dec 2015

Other

Competitive Programming Club

University of British Columbia

Coach and Participant

- Coach Ran local practices, problem discussion, and coached teams. Sep 2017 Dec 2020
 - o Coached team to 1st in PacNW 2019, 2nd PacNW 2020. 25th place in ICPC WF 2020.
 - $\circ\,$ Created questions and hosted the UBC Programing Contest 2019 and 2020.
- Participant Worked as a team of three in competitions.

 Jan 2015 Jul 2019
 - o 1st place in PacNW 2018 and 41st place in ICPC World Finals 2019 in Porto.
 - o 3rd place in PacNW 2017 and 56th place in ACM-ICPC World Finals 2018 in Beijing.

UBC Math Circle

University of British Columbia

Organizer - weekly lectures and problems for high school students.

Sep 2017 - Nov 2017

Capture the Flag (CTF) Competitions

Maple Bacon (UBC) & SIGPwny (UIUC)

Participant

Aug 2021 - now