Calvin Beideman

calvinbeideman.com calvinb2@illinois.edu 724-799-7397 Office: 3101, Siebel Center for Computer

Science, UIUC

201 N. Goodwin Avenue Urbana, IL 61801-2302

USA

Education: University of Illinois at Urbana Champaign, Expected 05/2023

PhD in Computer Science advised by Karthekeyan Chandrasekaran Thesis title: Cuts and Partitions, Solving, Counting, and Enumerating

Carnegie Mellon University, 05/2018

B.S. in Computer Science, & Discrete Math and Logic (Double Major)

Dean's List—F14, S15, F15, S16, S17, S18

Research: Broadly interested in CS Theory, particularly combinatorial optimization as well as graph theory

and algorithms.

Publications: Approximate minimum cuts and their enumeration

(with Karthekeyan Chandrasekaran and Weihang Wang)

- (To appear in) Symposium on Simplicity in Algorithms (SOSA), 2023

Approximate Representation of Symmetric Submodular Functions via Hypergraph Cut Functions

(with Karthekeyan Chandrasekaran, Chandra Chekuri, and Chao Xu)

- (To appear in) Foundations of Software Technology and Theoretical Computer Science (FSTTCS), 2022

Counting and enumerating optimum cut sets for hypergraph k-partitioning problems for fixed k

(with Karthekeyan Chandrasekaran and Weihang Wang)

- International Colloquium on Automata, Languages and Programming (ICALP), 2022

Faster Connectivity in Low-rank Hypergraphs via Expander Decomposition

(with Karthekeyan Chandrasekaran, Sagnik Mukhopadhyay, and Danupon Nanongkai)

- Integer Programming and Combinatorial Optimization (IPCO), 2022

Deterministic enumeration of all minimum k-cut-sets in hypergraphs for fixed k

(with Karthekeyan Chandrasekaran and Weihang Wang)

- ACM-SIAM Symposium on Discrete Algorithms (SODA), 2022

Multicritera Cuts and Size-Constrained k-cuts in Hypergraphs

(with Karthekevan Chandrasekaran and Chao Xu)

- Mathematical Programming, 2022 (Preliminary version in RANDOM 2020)

The Sprague-Grundy Function for Some Selective Compound Games

(with Matthew Bowen, and Alp Müyesser)

- Integers, 2020

Teaching: University of Illinois, Urbana, IL

Instructor for CS173 "Discrete Structures"

June 2022-August 2022

Calvin Beideman Page 1 of 2

.

Head TA for CS374 "Algorithms and Models of Computation"

TA for CS586 "Combinatorial Optimization"

TA for CS374 "Algorithms and Models of Computation"

January 2022-May 2022

January 2021-May 2021

August 2019-December 2019

August 2018-December 2018

TA for CS473 "Algorithms"

August 2020-December 2022

January 2019-May 2019

Carnegie Mellon University, Pittsburgh, PA

TA for CS173 "Discrete Structures"

Head TA for 15-251 "Great Theoretical Ideas in CS"

August 2017-May 2018

Teaching Assistant for 15-251

August 2015-May 2017

Employment: **Dropbox**, San Francisco, CA

Software Engineering Intern May 2017 – August 2017

- Improve the reliability and speed of the Webhooks system
- Improve data collection and logging for Webhooks

ChemImage Corporation, Pittsburgh PA

Software Intern Summer 2011-2015

- Improved the effectiveness and efficiency of C# algorithms for ink analysis
- Researched, developed, and implemented algorithms for biomedical applications
- Translated automated ink discrimination algorithms from MATLAB to C#
- Optimized image processing functions for speed and memory use

Honors: List of Teachers Ranked as Excellent by Their Students:

*Rated outstanding

CS 173 "Discrete Structures" (Instructor)

CS 374 "Algorithms and Models of Computation" (TA)

Spring 2021

Fall 2019

Saburo Muroga Endowed Fellowship (Awarded to up to 5 UIUC CS grad students per year) **Alan J. Perlis Undergraduate Student Teaching Award** (awarded to one CMU CS student per year)

Carnegie Mellon Senior Leadership recognition (for contributions to 15-251)

Talks: Faster Connectivity in Low-rank Hypergraphs via Expander Decomposition 2022

Integer Programming and Combinatorial Optimization (IPCO '22). Eindhoven, NL.

Deterministic enumeration of all minimum k-cut-sets in hypergraphs for fixed k 2020

ACM-SIAM Symposium on Discrete Algorithms (SODA '22). Online.

Multicritera Cuts and Size-Constrained k-cuts in Hypergraphs 2020

International Conference on Randomization and Computation (RANDOM '20). Online.

Skills: Python, C#, Java, C, SML, OCaml, LaTeX

Service: Organized UIUC Theory Seminar Spring 2022

External reviewer for ACM Transactions on Algorithms (2022), STOC 2022

Calvin Beideman Page 2 of 2