Boyang Huang

CONTACT Information University of California San Diego Department of Computer Science and Engineering (734)-881-5374 boyangh@ucsd.edu boyang-huang.github.io

RESEARCH INTERESTS Computational complexity theory, algorithm design and analysis, also broadly in theoretical computer science and mathematics.

EDUCATION

University of California San Diego (UCSD) September 2023 - Present M.S. in Computer Science and Engineering. GPA: 4.0/4.0.

University of Michigan Ann Arbor (UM) September 2019 - April 2023 B.S. in Computer Science and in Honors Mathematics. GPA: 4.0/4.0.

RESEARCH EXPERIENCE

Demystifying the Hardness of Attention

UCSD

Advised by Professor Barna Saha

August 2024 - Present

- Studied the computational complexity of the attention mechanism in transformer architectures based on input sequence length n and model dimension d.
- Designed sub-quadratic algorithms for attention computation when d is small (O(1)).
- Established conditional lower bounds for larger d via fine-grained subquadratic reductions.

Greedy Coin Change Problem

UCSD

Advised by Professor Russell Impagliazzo

July 2024 - Present

- Defined and studied the complexity of the *greedy coin change problem*, where the goal is to compute the greedy set of coins in a change-making process.
- Proved that the problem is P-complete under log-space reduction.
- Showed a succinct input representation via matrix tensor product by arranging the bit-string encodings of coins into rows of a matrix.

The Computational Complexity of Factored Graphs

UCSD

UM

Advised by Professor Russell Impagliazzo

October 2023 - September 2024

- Initiated the study of computational complexity on *factored graphs*, which are defined as graphs given as a formula of graph products and unions of smaller graphs.
- Established upper and lower bound results (fixed parameter tractability) for the factored version of various natural graph problems.

Digital Cell Image Analysis Pipeline for Nuclei Segmentation

Advised by Professor Wei Lu

May 2022 - August 2022

- Studied the application of various deep learning architectures for the task of cell image segmentation in computer vision.
- Focused on weakly supervised learning techniques and the challenges of small datasets using real-world data.

Publications

The Computational Complexity of Factored Graphs, with Shreya Gupta, Russell Impagliazzo, Stanley Woo, Christopher Ye.

To appear in ITCS 2025

[ArXiv]

| Honors and Awards | 2023 Outstanding Achievement in Mathematics Award 2023 James B. Angell Scholar 2022 Mathematics Merit Scholarship 2022 Evelyn O. Bychinsky Award 2022 Sumner B. Myers Award in Analysis 2022 EECS Scholar | | | University of Michig University of Michig University of Michig University of Michig University of Michig University of Michig | gan gan gan gan | |
|------------------------|---|--|--|---|--------------------------|--|
| Presentations | The Computational Complexity of Factored Graphs, with Shreya Gupta, Russell Impagliazzo, Stanley Woo, Christopher Ye. To appear in ITCS 2025 (Jan 2025) UC San Diego Encore Industry Day (Sep 2024). | | | | | |
| Coursework at UCSD | □ Quantum Complexity Theory □ Advanced Algorithms □ Lattice Algorithms and Applications | | | ☐ Modern Cryptography☐ Algorithm Design and Analysis☐ Principles of AI | | |
| Coursework at UM | * indicates graduate level coursework Computer Science Intro. to Artificial Intelligence Intro. to Computer Security Intro. to Distributed Systems Web Systems Intro. to Algorithms Intro. to Machine Learning Mathematics Analysis II (Real)* Analysis I (Complex)* Honors Algebra II (Ring/Galois Theory) Honors Algebra I (Group Theory) Honors Multivariable Analysis II Honors Multivariable Analysis I | | | □ Computer Vision □ Intro. to Operating Systems □ Foundations of Computer Science □ Intro. to Computer Organization □ Data Structures and Algorithms □ Discrete State Stochastic Processes* □ Probability Theory* □ Honors Intro. to Real Analysis □ Intro. to Abstract Algebra □ Linear Algebra | | |
| TEACHING EXPERIENCE | Winter 2025 Fall 2024 Summer 2024 Spring 2024 Winter 2023 Fall 2022 Winter 2022 Fall 2021 Fall 2021 Winter 2021 Winter 2021 Fall 2021 Fall 2020 | Teaching Assistant CSE 202 Teaching Assistant CSE 105 Teaching Assistant CSE 105 Course Assistant MATH 3 Course Assistant MATH 3 Course Assistant MATH 4 Tutor MATH 4 Tutor MATH 4 Tutor MATH 4 Tutor MATH 4 | | 2 Algorithm Design and Analysis 3 Theory of Computation 3 Theory of Computation 396 Honors Multivariable Analysis II 395 Honors Multivariable Analysis I 297 Honors Intro. to Real Analysis 412 Intro. to Abstract Algebra 217 Linear Algebra 412 Intro. to Abstract Algebra 412 Intro. to Abstract Algebra 417 Linear Algebra | | UCSD UCSD UCSD UCSD UM UM UM UM UM UM UM UM |
| RELEVANT SKILLS | Languages: Programming Languages: | | Mandarin (native), English (fluent) LATEX, C++, C, Python, Go Lang, JavaScript SQL, R, Java, MATLAB, HTML | | | |