## **Boyang Huang**

CONTACT INFORMATION	University of California San Diego Department of Computer Science and Engineering	(734)-881-5374 boh002@ucsd.edu https://boyang-huang.github.io			
RESEARCH INTERESTS	Theoretical computer science and mathematics, spe theory and the design and analysis of algorithms.	cifically computational complexity			
EDUCATION	University of California San Diego (UCSD) M.S. in Computer Science. GPA: 4.0/4.0.	September 2023 - June 2025			
	University of Michigan Ann Arbor (UM) B.S. in Computer Science and in Mathematics (with	September 2019 - April 2023 Highest Honors). GPA: $4.0/4.0$ .			
Publications	The Computational Complexity of Factored G Impagliazzo, Stanley Woo, and Christopher Ye. 16th Innovations in Theoretical Computer Science C arXiv:2407.19102 (2024)	- · · · · · · · · · · · · · · · · · · ·			
Preprints	Subquadratic Algorithms and Hardness for Attention with Any Temperature, with Shreya Gupta, Barna Saha, Yinzhan Xu, and Christopher Ye. arXiv:2505.14840 (2025)				
	The Greedy Coin Change Problem, with Shreya Gupta and Russell Impagliazzo. arXiv:2411.18137 (2024)				
Research Experience	Subquadratic Algorithms and Hardness for Attention with Any Temperature,  UCSD				
	with Professor Barna Saha.	August 2024 - May 2025			
	ullet Studied the computational complexity of the attention mechanism in transformer architectures based on input sequence length $n$ and model dimension $d$ .				

## The Greedy Coin Change Problem,

ductions for larger values of d ( $\Omega(2^{\log^* n})$ ).

UCSD

UCSD

with Professor Russell Impagliazzo.

September 2024 - February 2025

• Defined a decision version of the greedy coin change problem to study the computational complexity of *simulating* the greedy strategy on the coin change problem.

• Established (conditional) quadratic lower bounds via fine-grained subquadratic re-

- Proved that the problem is **P**-complete under log-space reductions.
- Explored succinct representations for the input coin denomination values.

• Proposed sub-quadratic approximation algorithms when d is small (O(1)).

## The Computational Complexity of Factored Graphs, with Professor Russell Impagliazzo. October 2023 - September 2024

- Initiated the study of the computational complexity of factored graphs, which are defined as graphs given as formulas that combine smaller graphs using graph operations.
- Established various (parameterized) complexity results for natural graph problems defined on factored graph inputs.

Research Experience	Digital Cell Image Analysis Pipeline for Nuclei Segmentation, UM with Professor Wei Lu. May 2022 - August 2022				
OUTSIDE OF THEORY	• Applied various deep learning models for the computer vision task of cell image segmentation, focusing on weakly supervised learning techniques and addressing the challenges of small, real-world datasets in medical image analysis.				
	Machine Learning in Cardiovascular Med with Professor Mohammed Saeed.	icine,	Septe	UM mber 2020 - April 2021	
	<ul> <li>Implemented Fully Convolution Network and transform preprocessing to detect atrial fibril</li> <li>Presented this work at the 2021 UROP Sprin</li> </ul>	lation in I	ECG si	gnals.	
Honors and	Outstanding Achievement in Mathematics Awa	rd 2023		University of Michigan	
AWARDS	Mathematics Merit Scholarship	2022		University of Michigan	
TIVITIONS	Evelyn O. Bychinsky Award	2022		University of Michigan	
	Sumner B. Myers Award in Analysis	2022		University of Michigan	
	EECS Scholar	2022		University of Michigan	
	James B. Angell Scholar	2021	-2024	University of Michigan	
	University Honors	2019	-2023	University of Michigan	
TALKS	The Computational Complexity of Factor Advised by Professor Russell Impagliazzo. Presentation, ITCS 2025. Columbia University, Poster, EnCORE Industry Day. UC San Diego,	Jan 2025			
Coursework at UCSD	<ul> <li>□ Quantum Complexity Theory</li> <li>□ Advanced Algorithms</li> <li>□ Lattice Algorithms and Applications</li> </ul>	<ul> <li>□ Modern Cryptography</li> <li>□ Algorithm Design and Analysis</li> <li>□ Principles of AI</li> </ul>			
Coursework at	* indicates graduate level coursework				
UM	Computer Science				
	☐ Intro. to Algorithms	☐ Foundations of Computer Science			
	☐ Intro. to Machine Learning	☐ Intro. to Distributed Systems			
	☐ Intro. to Artificial Intelligence	☐ Intro. to Operating Systems			
	☐ Computer Vision	☐ Intro. to Computer Organization			
	☐ Web Systems	☐ Intro. to Computer Security			
	Mathematics ☐ Analysis II (Real)*	□ Discre	te Stat	e Stochastic Processes*	

 $\hfill \square$  Probability Theory\*

 $\hfill \square$  Linear Algebra

 $\hfill \square$  Honors Multivariable Analysis II

 $\hfill \square$  Honors Multivariable Analysis I

☐ Analysis I (Complex)\*

☐ Honors Algebra II (Ring/Galois Theory)

☐ Honors Algebra I (Group Theory)

☐ Honors Intro. to Real Analysis

Teaching	CSE 101 Design and Analysis of Algorithms	TA	Winter 2025, Spring 2025	UCSD
EXPERIENCE	CSE 202 Algorithm Design and Analysis	TA	Fall 2024	UCSD
	CSE 105 Theory of Computation	TA	Spring 2024, Summer 2024	UCSD
	MATH 396 Honors Multivariable Analysis II	TA	Winter 2023	UM
	MATH 395 Honors Multivariable Analysis I	TA	Fall 2022	UM
	MATH 297 Honors Intro. to Real Analysis	TA	Winter 2022	UM
	MATH 412 Intro. to Abstract Algebra	TA	Fall 2021	UM
	MATH 217 Linear Algebra	Tutor	Fall 2020, Winter 2021, Fall 2021	UM

Languages: Relevant

Mandarin (native), English (fluent). IATEX, C++, C, Python, Go Lang, JavaScript, SQL, R, Java, MATLAB, HTML. Programming Languages: Skills