# Pingbang Hu

#### EDUCATION

University of Michigan - College of Engineering

Michigan, U.S.A.

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Aug. 2021 - May. 2023

Bachelor of Computer Science; Majored GPA - 4.0/4.0

Michigan, U.S.A.

University of Michigan - College of Literature, Science, and the Arts Math Minor; Real/Complex/Stochastic Analysis, Linear/Convex Optimization, Algebraic Topology, etc.

Aug. 2021 - May. 2023

Shanghai Jiao Tong University – UM-SJTU Joint Institute

Shanghai, China

Bachelor of Electrical and Computer Engineering; GPA - 3.6/4.0

Aug. 2019 - May. 2023

## RESEARCH EXPERIENCE

#### **Network Failure Detection**

CoE, UMich, Michigan, U.S.A.

Mar. 2022 - Present

Undergraduate Researcher

• General: Understanding the compact cuts representation and their implication on network failure detection.

• Balanced Separator: An improved algorithm on finding small balanced separator in almost linear time.

# A Universal Law of Separability via GCN

SI, UMich, Michigan, U.S.A.

Undergraduate Researcher

Feb. 2022 - Present

- General: Theoretical analysis on linear separability ability of non-i.i.d. semi-supervised node-level tasks.
- Separability: Toward understanding the success of 1-layer GCN on worst case real-world data the very first time.

### **Deep Learning Foundation**

CoE, UMich, Michigan, U.S.A.

 $Undergraduate\ Researcher$ 

Mar. 2022 - Present

- General: Fundamental understanding of deep neural network with theoretical analysis supported by SURE Program.
- Manifold Hypothesis: Characterizing the interplay between intrinsic dimension and the isoperimetry assumptions.

# Travel the Same Path: A Novel Approach

CoE, UMich, Michigan, U.S.A.

Independent Researcher

Jan. 2022 - Apr. 2022

- o General: Using imitation learning to speed up deterministic algorithm while maintaining the exactness of the solution.
- Derandomized: Demonstrate a potential next step of using AI to solve combinatorial optimization without approximation.

# Teaching Experience

#### EECS475 Introduction to Cryptography

CoE, UMich, Michigan, U.S.A.

Instructional Aide

Jan. 2023 - May. 2023

- o General: Collaborated with the teaching staff as an instructional aide of an 70+ student course on the main CS track. Hold discussion & office hour weekly.
- Topics: Upper-level CS course focuses on historic ciphers, symmetric encryption (pseudo-random generators, stream ciphers, pseudo-random functions/permutations), message authentication, cryptographic hash functions, and public key encryption.

#### EECS572 Randomness and Computation

CoE, UMich, Michigan, U.S.A.

Instructional Aide

Aug. 2022 - Dec. 2022

- General: Collaborated with the teaching staff as an instructional aide of an 70+ student course on the M.S. theory CS track. Hold discussion & office hour weekly.
- o Topics: A graduate-level theory course focuses on randomness and computation, e.g., randomized algorithm, randomized complexity, pseudo-random generator, applications in cryptography.

# VV285 Honor Mathematics III

UM-SJTU JI, SJTU, Shanghai, China

Instructional Aide

Mar. 2021 - Aug. 2021

- o General: Collaborated with the teaching staff as an instructional aide of a 150+ student course on the main B.S. ECE track. Hold discussion & office hour weekly.
- o Topics: The third proved-based math course in the series of rigorous mathematical analysis courses. Focuses on multi-variables real analysis, e.g., finite dimensional linear algebra theory, topology of normed spaces, potentials and vector fields, higher derivatives, Riemann integral in  $\mathbb{R}^n$ , integration on curves and surfaces, Green, stokes and Gauß theorem.
- $\circ$  Competition: Hold the 1<sup>st</sup> UM-SJTU JIntegration Bee competition.

#### VV186 Honor Mathematics II

UM-SJTU JI, SJTU, Shanghai, China

Instructional Aide

Sep. 2020 - Dec. 2020

- General: Collaborated with the teaching staff as an instructional aide of a 200+ student course on the main B.S. ECE track. Hold discussion & office hour weekly.
- o Topics: The second proved-based math course in the series of rigorous mathematical analysis courses. Focuses on one-variable real analysis, e.g., set theory, construction of  $\mathbb{R}$ ,  $\epsilon$ - $\delta$  definitions, uniform continuity, etc.

# Honors and Awards

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•	Hong Kong, Macao and Taiwan Overseas Chinese Student Scholarship	SJTU, Shanghai, China
	First Price (Ranked 2) among all HK, MC and TW students in SJTU	Oct. 2021
•	Undergraduate Excellent Scholarship	SJTU, Shanghai, China
	Third Price among all students in UM-SJTU JI	Nov. 2020
•	Bao Gang Excellent Scholarship	SJTU, Shanghai, China
	Second Price (Ranked 3) among all Taiwan students in SJTU	Jun. 2020
•	Hong Kong, Macao and Taiwan Overseas Chinese Student Scholarship	SJTU, Shanghai, China
	First Price (Ranked 1) among all HK, MC and TW students in UM-SJTU JI	Dec. 2019