Pingbang Hu

Education

2021–2023 University of Michigan, College of Engineering,

Computer Science & Math (Honor Math Program).

GPA - 3.95/4

2019–2023 **Shanghai Jiao Tong University**, *UM-SJTU Joint Institute*,

Electrical and Computer Engineering.

GPA - 3.7/4

Experience

Oct 2021 - Research Assistance, UMICH EECS APARTMENT.

Ongoing • Fairness Analysis on GNN(Graph Neural Networks).

Analysis on generalization ability on GNN.

May 2021 – **Software Engineer**, ChiefNoob, A startup company.

Ongoing o Aiming for highly customizable mobile app building.

• Using the start-of-the-art tools like Golang, MongoDB, etc.

Mar. 2021 - Teaching Assistance, UM-SJTU JI, Vv285 Honor Mathematics II.

Aug. 2021 • Hold 1st UM-SJTU JI Integration Bee competition.

o Holding Recitation class/Grading Assignment, Exam/Offering Office Hour

Sep. 2020 - Teaching Assistance, UM-SJTU JI, Vv186 Honor Mathematics I.

Dec. 2020 • Holding Recitation class/Grading Assignment, Exam/Offering Office Hour

Honors

Oct. 2021 Hong Kong, Macao and Taiwan Overseas Chinese Student Scholarship, SJTU.

• First Price(Ranked 2) among all HK, Mc and Tw students in SJTU.

Nov. 2020 Undergraduate Excellent Scholarship, SJTU.

Third Price among all students in UM-SJTU JI.

Jun. 2020 Bao Gang Excellent Scholarship, SJTU.

Ranked 3 among all Tw students in SJTU.

Dec. 2019 Hong Kong, Macao and Taiwan Overseas Chinese Student Scholarship, UM-SJTU JI.

• Ranked 1 among all HK, Mc and Tw students in UM-SJTU JI.

Technical Experience

Languages C, C++, Go(Golang), Python, Java, elm, Matlab,

Utilities Git, Redmine, Anaconda, Jupyter Notebook, OpenGL, LATEX, markdown, Docker, Google Cloud Platform, Figma, Mathematica, MongoDB, Postman, Gurobi, Inkscape, Vim, VsCode

Focus Domain

Math Real Analysis, Topology, Game Theory, Linear Algebra, Optimization Theory, Probability Theory

Computer Graph Neural Network, Interpretable Machine Learning, Algorithm Analysis, Learning Theory Science