# Yifeng Xiao

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#### EDUCATION

## Xi'an Jiaotong University, Xi'an China

Master of Science - Mathematics Current average score: 85.86

Xi'an Jiaotong University, Xi'an China

Bachelor of Science - Honers Scinence Program (Mathematics and applied Mathematics)

Average score: 88.55

Georgia Institute of Technology

Jan 2020 - May 2020

Intensive English Program GPA: 3.95; Statistical Estimation: A; Information Theory: A

# INTERNSHIP AND TEACHING EXPERIENCE

## Shenzhen Research Institute of Big Data, (SRIBD)

May 2023 - Present

Sep 2021 - June 2024

Sep 2017 - June 2021

Reseach Assistant

Xi'an Jiaotong University (XJTU)

Sep 2021 – Feb 2022

Teaching Assistant: Calculas (XJTU courses for undergraduate students).

## SKILLS

Coding: Python (3+ yrs), Matlab (1+ yrs), LaTeX(2+ yrs), Linux (6 mth), HTML/CSS (3 mth)

Fields: Machine learning (3+ yrs), Applied mathematics (3+ yrs), Operations research (2+ yrs), Wireless

communication(1 + yrs)

**English**: Toefl: 100, GRE: 320 + 3.5

#### Research Experience

## Optimization Solver Development Lab, SRIBD

May 2023 - Nov 2023

• 2-stage Stochastic Programming

Used graph neural networks (GNNs) to approximate the optimal objective of second-stage programming under a given first-stage solution, and made this approximation generalizable between instances with a problem. The approximation networks were used for following step by 1) fixing the networks and directly solving the nonlinear optimization problems 2) or embedding the networks into mixed-integer linear programming problems (MILP).

• Symmetry in Mixed-Integer Linear Programming

Proposed a pre-processing approach to handle the symmetry in MILP when using GNNs to predict solutions. Before using GNNs, use a weak learning model for this task and adjust the dataset labels (solutions) by symmetric permutation meanwhile. After this, datasets become more smooth and suitable for later training of GNNs.

## National Engineering Laboratory for Big Data Analytics, XJTU

Sep 2020 - June 2024

• Distributed Algorithms for Computing and Clustering Analysis

Proposed a distributed clustering algorithm based on learning to hash technique. Specifically, distributedly training a hashing network unsupervisedly and mapping massive high-dimensional data to a small amount of fixed-length hash codes. The hash codes are transmitted to a global site and clustered by a spectral method.

• Beamforming in Full-Duplex Wireless Communication System

Used stochastic successive convex approximation to suppress interferences while maintaining power in a target direction.

• Semantic Communication System Based on Transformer

Achieved semantic joint encoding and decoding in the physical layer of communication system based on transformer network.

• A Numerical Approach for eigenvalues of high-oscillating integral equations

Proposed an approach: factorizing the integral equations on the modified Fourier basis so that the analytical problem can be converted into an algebraic one. Then, find a surrogate approximation by the property of high-oscillating and solve the surrogate problem.

#### **PUBLICATIONS**

# Hashing-Based Distributed Clustering for Massive High-Dimensional Data

• Status: Undergoing review

IEEE Transactions on Big Data

arXiv: https://arxiv.org/abs/2306.17417