Haoqun Cao

caohaoqun2007@ruc.edu.cn | (+86)182 5204 9003

EDUCATION

• Renmin University of China - B.S. in Statistics

Sep 2020-Jun 2024(expected)

GPA:3.82/4.0(90.06) rank 1/13

Relevant Coursework:

Mathematical Analysis I(98) | Higher Algebra II(95) | Topology(94) | Real Analysis(91)| Mathematical Statistics(91)| Design and Analysis of Algorithms(96)| Optimization(95)| Statistical Computing(94)||Nonparametric Statistics(89)| C Programming(94)

• University of California, Irvine - Summer Exchange Student GPA: 4.0/4.0

Jun 2023- Sep 2023

PUBLICATION

1. *Tianjun Ke, *Haoqun Cao, Zenan Lin, Feng Zhou. Revisiting Logistic-Softmax Likelihood in Bayesian Meta-Learning for Few-Shot Classification, NeurIPS2023 Poster

MANUSCRIPT

1. Yucong Lin, Liyuan Xu, **Haoqun Cao**, Hongyi Yuan, Junwei Lu. **Schrodinger Bridge to Bridge Generative Diffusion Model with Off-policy Evaluation**

RESEARCH EXPERIENCE

University of California, Irvine - Research Intern

Jun 2023- Present

Instructor: Annie Qu

• The research is about mean pattern detection in sleep-stage trajectory data.

Renmin University of China - Research Intern

Jan 2023- Jun 2023

Instructor: Feng Zhou

· The research is about Bayesian Meta-Learning via Latent Variable Augmentation.

Harvard University - Research Intern

2022 Sep-present

Instructor: Junwei Lu

• The research is about Reinforcement Learning theory. We are applying deep generative model in modeling the the dynamic of Markov Decision Process under an off-policy evaluation setting.

ACTIVITY EXPERIENCE

Vice-President - Statistical Investigation Association of Renmin University of China

• We have a group at work that writes articles and gives lectures on R and Python in our university, and I've led several of these projects

Principal of Strings - Chinese Orchestra of Renmin University of China

HONORS & AWARDS

2023 - Academic Excellence Award . Renmin University of China

2022 - Academic Excellence Award . Renmin University of China

2022 - Provincial First Prize. Contemporary Undergraduate Mathematical Contest in Modeling

2022&2023 - Honorable Mention. Mathematical Contest in Modeling and Interdisciplinary Contest in Modeling.

2021 - Academic Excellence Award . Renmin University of China

2021 - Provincial Second Prize. The Chinese Mathematics Competitions

SKILLS

C|C++|Python|R|Pytorch|tidyverse