

Shaocong Ma

PH.D. CANDIDATE · ELECTRICAL & COMPUTER ENGINEERING

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Education

University of Utah

PH.D. IN ELECTRICAL & COMPUTER ENGINEERING

- Serve as the reviewer for NeurIPS 2021.
- Teaching experiences: Fundamentals of Signals and Systems.

Salt Lake City, Utah

Aug. 2019 - Jun. 2023

University of California, Santa Barbara

M.A. IN STATISTICS

- Teaching experiences: Statistics for Economics; Survival Analysis; Actuarial Statistics.

Santa Barbara, California

Sep. 2017 - July. 2019

Sichuan University

B.S. IN STATISTICS

- Received scholarships in 2014, 2015, and 2016.

Chengdu, China

Sep. 2013 - July. 2017

Publications

Greedy-GQ with Variance Reduction: Finite-time Analysis and Improved Complexity

SHAOCONG MA, ZIYI CHEN, YI ZHOU, SHAOFENG ZOU

- Designed a faster and stable RL algorithm for optimal control.
- Verified our proposed algorithms using OpenAI *gym* environment.

ICLR. 2021.

Acceptance rate: 28.7%

Variance-Reduced Off-Policy TDC Learning: Non-Asymptotic Convergence Analysis

SHAOCONG MA, YI ZHOU, SHAOFENG ZOU

- Designed a high-performance policy evaluation algorithm.
- Implemented a multi-cores accelerated Reinforcement Learning framework, *GARNET* environment.

NeurIPS. 2020.

Acceptance rate: 20.1%

Understanding the Impact of Model Incoherence on Convergence of Incremental SGD with Random Reshuffle

SHAOCONG MA, YI ZHOU

- Theoretically explained how the order of data influences the training procedure.

ICML. 2020.

Acceptance rate: 21.8%

Projects

MiniFpsGame: A gym-Compatible FPS Game Environment

OPEN-SOURCE SOFTWARE

- Developed a minimalistic 3D FPS game based on Pyglet (OpenGL 3D graphics).
- Implemented the built-in 2D and 3D bounding boxes extractor.
- Built multiple human-level agents trained with D3QN and PPO as the environment benchmark.

GitHub.com/minifpsgame

Agent-Based Object Detection: Construct Trustful Labels without Human-Supervision

IN-PROGRESS PAPER

- Designed a novel RL environment where the agent can learn to label 2D bounding boxes without any external information.
- Achieved competitive MMPs compared with human-labeled dataset (using Faster R-CNN and YOLO V3).

Rethink the Correlated Data: Stochastic Approximation with Semimartingale Noises

IN-PROGRESS PAPER

- Proposed a semimartingale perspective to resolve the data correlation caused by data sampling.
- Combined the Çinlar characterization and Bichteler–Dellacherie decomposition to model the noise controlled by the sampling process.

Skills

Programming Python (including Tensorflow, Pytorch, OpenAI Gym etc.), OpenGL, SQL, MATLAB, R
Software Linux, Microsoft Office, Blender, SAS