# Qianqian Ma

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## 🞓 Education

Sep. 2017 - Present	Boston University
	Ph. D Candidate, Electrical and Computer Engineering, GPA:3.6.
	Advisor : Prof. Alex Olshevsky.
	Research : Machine Learning and Distributed Optmization.
Sep. 2015 - Jul. 2017	Harbin Institute of Technology
	Master of Science in Engineering, Electrical and Computer Engineering, GPA : 3.4.
	Advisor : Prof. Guangcheng Ma.
	Research : Optmization, and Control.
Aug. 2010 - Jun. 2014	Harbin Institute of Technology
-	Bachelor of Engineering, Electrical Engineering, GPA : 3.5.
	Advisor : Prof. Guangcheng Ma.
	Research : Optimization and Control.

# Second Se

Machine Learning :	Deep Learning, Crowdsourcing, Reinforcement Learning, Graph Representation Learning,
	Transfer Learning, Domain Adaptation.
Optimization :	Distributed Optmization, Disease Modeling, Matrix Completion.

# 💡 Skills

Programming Skills :	Python, R, Matlab, C/C++, धा <sub>E</sub> X.
<b>Operation System :</b>	Linux (Ubuntu), MacOS, Windows.
Software :	PyTorch, TensorFlow, Tableau, Git, MATLAB/Simulink, Gurobi, Mosek.
* Experience 8	Projects

# Experience & Projects

## • Nokia Bell Lab, Data Science Group.

Research Intern 2021.06-2021.08	<ul> <li>Reinforcement Learning with Graph-based Impact-driven Exploration, Python.</li> <li>&gt; Designed a novel reinforcement learning framework with a new type of intrinsic reward for exploration in sparse environments, especially for procedurally generated environments.</li> <li>&gt; Evaluated the proposed method on multiple challenging procedurally-generated tasks in MiniGrid (e.g., Multi-room), achieved SOTA performance.</li> <li>Reinforcement Learning OpenAl MiniGrid Curiosity Driven Sparse Environment</li> </ul>
Boston University, E	ECE Department.
Research Assistant 2017.09-Present	<ul> <li>Optimal Lockdown for Pandemic Control, R &amp; MATLAB.</li> <li>&gt; Proposed a framework to design the optimal lockdown policy for various epidemic models.</li> <li>&gt; Implemented simulations based on real data about COVID-19 break in New York State.</li> <li>&gt; Demonstrated a number of previously unknown counter-intuitive phenomenon and provided solid explanations and analysis.</li> <li>arxiv[PDF] Optimization Covid-19 Networked System Disease Modeling</li> <li>Adversarial Crowdsourcing through Robust Rank-One Matrix Completion, Python &amp; MATLAB.</li> </ul>

- > Proposed a new rank-one matrix completion algorithm with unknown and arbitrary perturbations.
  > Solved the challenges of Crowdsourcing classification tasks effectively and efficiently in multiple
  - Solved the challenges of Crowdsourcing classification tasks effectively and efficiently in multiple arbitrary adversaries scenarios.

 NeurIPS[PDF]
 Code (MATLAB)
 Code (python)
 Crowdsourcing
 Matrix Completion
 Recommender System

## Contradictory Structure Learning for Semi-supervised Domain Adaptation, Python.

- > Proposed a novel framework for semi-supervised domain adaptation by unifying the learning of opposite structures.
- > Provided extensive experiments on the benchmarks of DomainNet. and Office-home datasets which achieve SOTA performance.

SDM[PDF] (Transfer Learning) Domain Adaption Semi-Supervised Learning

## Unsupervised Graph Representation Learning, Python.

- > Investigated a graph representation learning framework in an inductive and unsupervised scenario.
- > Provided the theoretical analysis and effectiveness guarantees of the proposed method.

> Implemented experiments on down-stream machine learning tasks (e.g., clustering & classification). [ICLR[PDF] [code] [Graph-Representation Learning] [Inductive Learning] Unsupervised Learning]

#### Optimal Vaccine Allocation for Pandemic Stabilization, R & MATLAB.

> Proposed an efficient mathematical framework to get optimal vaccine allocation policy for different age groups based on various epidemic models.

> Implemented simulations based on real-world COVID-19 break data (e.g., New York State, USA).

arxiv[PDF] Disease Modeling COVID-19 Optimization Data-Driven Networked System

#### Distributed Reinforcement Learning Method, Python.

- > Explored a new distributed TD(0) where there exists almost no communication between the agents.
- Implemented numerical experiments on classic control problems in the OpenAI Gym and a grid world Markov Decision Process (MDP) problem.

[PDF] Reinforcement Learning TD(0) OpenAl Gym

#### Projection Free Online Learning in Low-rank Matrix Completion, MATLAB.

Proposed a new projection-free online learning algorithm for low-rank matrix completion problem.
 Proved the regret bound for the proposed algorithm and implemented simulation experiments.
 [PDF] Online learning Matrix Completion Recommender System

#### Structural Controllability Analysis and Network Control, MATLAB.

> Provided a new and simplified proof for Lin's method to verify if a control system was structural controllable based on perfect matching method.

[PDF] Control theory Networked System

#### • Boston University, ECE department.

#### Teaching Assistant | Teaching Assistant for ENG EC503 (Learning from Data).

> A machine learning course covering the general theories, algorithms, and applications of machine learning tasks.

Classification (Regression) Density Estimation Clustering Dimensionality Reduction

### • Harbin Institute of Technology.

2018.09-2019.05

Research Assistant	The Stability Analysis and Fuzzy $H_\infty$ filter design for nonlinear systems with time-delay, MATLAB
2015.09 - 2017.07	> Proposed an improved stability criterion in terms of a new integral inequality for the nonlinear sys-
	tem with distributed time-delay.
	> Constructed stabilization criteria through the novel imperfect premise matching approach.
	> Established the mathematical model of the nonlinear filtering error system.
	$ ightarrow$ Designed corresponding $H_\infty$ filters by means of the conventional PDC methodology and novel im-
	perfect premise matching methodology, respectively.
	IFAC[PDF] SMC[PDF] DMBD[PDF] ICICIP[PDF] ICICIP[PDF] ([patent] Control theory Nonlinear System

#### • Harbin Institute of Technology.

Volunteer Teacher	Teacher at Ninglang No.1 Senior High School of Yunnan Province
2014.07-2015.07	> Worked as a full-time teacher for 1 year time in a senior high school which locates in Yunnan pro-
	vince of china. It was a voluntary project for graduate student of Harbin Institute of Technology.

## Publications

- > Qianqian Ma, Dan Kushnir, "Graph-based Impact-driven Exploration for Procedually-generated Environment," in preparation, 2021.
- > Qianqian Ma, Yang-Yu Liu, Alex Olshevsky, "Optimal Vaccine Allocation for Pandemic Stabilization," under review, 2021. [PDF]
- > Can Qin, Lichen Wang, **Qianqian Ma**, "Contradictory Structure Learning for Semi-supervised Domain Adaptation," 2021 SIAM International Conference on Data Mining (SDM). [PDF]
- > Qianqian Ma, Yang-Yu Liu, Alex Olshevsky, "Optimal Lockdown for Pandemic Control," under review. [PDF]
- > Lichen Wang, Bo Zong, Qianqian Ma, Wei Cheng, Jingchao Ni, Wenchao Yu, Yanchi Liu, Dongjing Song, Haifeng Chen, and Yun Fu, , "Inductive and Unsupervised Representation Learning on Graph Structured Objects," 2020 International Conference on Learning Representations (ICLR). [PDF]
- > Qianqian Ma, Alex Olshevsky, "Adversarial Crowdsourcing Through Robust Rank-One Matrix Completion," 2020 Neural Information Processing Systems (NeurIPS). [PDF]
- > Qianqian Ma, Li Li, Guangcheng Ma, Daling Jia, Hongwei Xia, "A new fuzzy H filter design for nonlinear time-delay systems with mismatched premise membership functions," 2017 International Federation of Automatic Control World Congress (IFAC). [PDF]
- > Qianqian Ma, Li Li, Junhui Shen, Haowei Guan, Guangcheng Ma, Hongwei Xia, "Improved fuzzy H<sub>∞</sub> filter design method for nonlinear systems with time-varying delay," 2017 IEEE International Conference on Systems, Man, and Cybernetics (SMC). [PDF]
- > Qianqian Ma, Hongwei Xia, Guangcheng Ma, Yong Xia, Chong Wang, "Improved stability and stabilization criteria for T-S fuzzy systems with distributed time-delay," 2017 International Conference of Data Mining and Big Data (DMBD). [PDF]
- > Qianqian Ma, Lili, Hongwei Xia, Mingyang Yang, and Guangcheng Ma, "New Results on Stability and Stabilization Analyses for T-S fuzzy systems with Distributed Time-Delay under Imperfect Premise Matching," 2016 International Conference on In-

telligent Control and Information Processing (ICICIP). [PDF]

- Lili, Qianqian Ma, Lili, Hongwei Xia, Guangcheng Ma, and Dali Zhang, "New H<sub>∞</sub> Filter Design Approach for Time-Delay Fuzzy-Model-Based System under Imperfect Premise Matching," 2016 International Conference on Intelligent Control and Information Processing (ICICIP). [PDF]
- > Changhong Wang, Hongwei Xia, Guangcheng Ma, **Qianqian Ma** and Dali Zhang, "Control methods for T-S fuzzy systems with time-delay under imperfect premise matching," *granted China Invention Patent #CN201610976929.7.* [PDF]

## ★ Honors & Awards

- 2020, 2021 Boston University SE/CISE grace hopper scholarship
  - 2016 The First Prize of Post-Graduate Students Scholarship Recipient
  - 2016 The May-4th Medal for Excellent Youth (**top 0.1%**)
  - 2015 The First Prize of Post-Graduate Students Scholarship Recipient
  - 2012 The China-Survey University Students Social Research Scholarship Recipient (top 2.5%)
  - 2011 The Second Prize of Renmin Scholarship Recipient