DONGPING QI

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WORK EXPERIENCE

Software Engineer, Full Time

Aurora Innovation, 07/2023 -

Work as a Software Engineer in the Motion Planning Team.

Network Software Engineer Internship

Google, 08/2022 - 12/2022

Work with the Global Network team on network topology optimization and capacity planning project.

Motion Planning Software Engineer Internship

Aurora Innovation,

05/2022 - 08/2022

Work with the Motion Planning team on building safer and faster driving strategies.

EDUCATION

Cornell University

08/2017 - 08/2023

Ph.D. in Applied Mathematics Adviser: Alexander Vladimirsky

Shanghai Jiao Tong University

09/2013 - 06/2017

B.S. in Mathematics (Zhiyuan Honor Program)

SKILLS

Programming Languages

C++, Python, TensorFlow, MATLAB, Julia

Software & Tools

Linux, GitHub, LATEX

RESEARCH EXPERIENCE

High-Performance Deep Learning Algorithms Using Dynamical Systems

Lawrence Livermore National Laboratory (virtual), NSF MSGI

06/2020 - 08/2020

Research about interpretable deep neural networks and connections between deep learning and continuous dynamical systems.

Together with my mentors, I implemented a new type of neural network, named "SpliNet", which uses B-Spline basis functions to parameterize the layer weights and biases. The performance and robustness of this neural network has been tested on various supervised learning problems. SpliNet in general improves training accuracy and provides more robust predictions.

PUBLICATIONS

- D. Qi, D. Bindel, A. Vladimirsky, "Surveillance Evasion Through Bayesian Reinforcement Learning." Proceedings of The 26th International Conference on Artificial Intelligence and Statistics, PMLR 206:8448-8462, 2023.
- 2. D. Qi, A. Dhillon, A. Vladimirsky, "Optimality and robustness in path-planning under initial uncertainty." *Dynamic Games and Applications*(2024), 1-27.

- 3. D. Qi, A. Vladimirsky, "Corner cases, singularities, and dynamic factoring." Journal of Scientific Computing 79/3: 1456–1476 (2019).
- 4. S. Günther, W. Pazner, D. Qi, "Spline parameterization of neural network controls for deep learning." arXiv preprint arXiv:2103.00301.

TALKS & POSTERS

Surveillance Evasion Through Bayesian Reinforcement Learning. AISTATS 2023 Poster Session	04/25/2023
SpliNet: Modeling Neural Network Using B-Splines NSF MSGI Virtual Presentation	08/27/2020
Path Planning Under Initial Uncertainty Algorithms for Threat Detection Workshop (poster session), George Washington University	10/22/2019
Rarefaction Fans and Dynamic Factoring in Eikonal Equation International Congress on Industrial and Applied Mathematics (ICIAM), Valencia, Spain	07/17/2019

COURSEWORK

Real & Functional Analysis

Convex Optimization

Dynamical Systems

Probability & Stochastic Processes

Machine Learning for Intelligent Systems

Reinforcement Learning

Linear Programming

Matrix & Sparse Matrix Computations

Partial Differential Equations

Parallel Computing

Numerical Data Science

RESEARCH INTERESTS

- Numerical Analysis; Computational Mathematics; Scientific Machine Learning.
- Optimal Control; Path Planning; Planning Under Uncertainty; Reinforcement Learning.