# DONGPING QI

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#### **EDUCATION**

Cornell University

08/2017 - Present

Ph.D. in Applied Mathematics Adviser: Alexander Vladimirsky

Shanghai Jiao Tong University

09/2013 - 06/2017

B.S. in Mathematics (Zhiyuan Honor Program)

Adviser: Lei Zhang

## RESEARCH INTERESTS

• Numerical analysis; Computational mathematics; Scientific machine learning;

• Optimal control; Path Planning; Reinforcement learning.

#### **SKILLS**

Programming Languages Software & Tools C++, Python, TensorFlow, Matlab, Julia

LATEX, GitHub

# COURSEWORK

Real & Functional Analysis

Convex Optimization

Dynamical Systems

Probability & Stochastic Processes

Machine Learning for Intelligent System

Reinforcement Learning

Linear Programming

Matrix & Sparse Matrix Computation

Partial Differential Equations

Parallel Computing

Numerical Data Science

## RESEARCH EXPERIENCES

# 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 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.

The network is constructed in Julia based on Flux.jl and Zygote.jl.

# **Optimal Control Under Uncertainty**

Cornell University, REU research assistant

06/2018 - 08/2018

Research about suitable model and efficient algorithms for path planning problems under uncertainty. Guided and cooperated with undergraduate students on two projects:

- Path planning when information of target or environment is not known initially while can be revealed at a later time: We came up with a suitable model using Hamilton-Jacobi-Bellman equations. Furthermore, we compared and contrasted different robust methods (risk-sensitive, chance-constrained optimality, distributionally robustness and so on) for uncertainty quantification.
- Finding optimal strategies for vehicles encountering traffic lights with randomly switching time: We came up with several reasonable models and finished some numerical experiments.

## **Dynamic Factoring in Eikonal Equation**

Cornell University, research intern

08/2016 - 12/2016

Research about numerical methods for dealing with rarefaction fans caused by non-smooth boundaries, discontinuous PDE coefficients and boundary values.

Together with Prof. Vladimirsky, I developed a dynamic factoring algorithm which helps recover first-order convergence. In particular, the algorithm prevents numerical artifacts around rectangular obstacles when computing the solution for path planning.

The computation is implemented in C++ and visualized in Matlab.

#### **PUBLICATION**

- 1. D. Qi, D. Bindel, A. Vladimirsky, "Surveillance Evasion Through Bayesian Reinforcement Learning," submitted for publication.
- 2. S. Günther, W. Pazner, D. Qi, "Spline parameterization of neural network controls for deep learning," submitted for publication.
- 3. D. Qi, A. Dhillon, A. Vladimirsky, "Optimality and robustness in path-planning under initial uncertainty," submitted for publication.
- 4. D. Qi, A. Vladimirsky, "Corner cases, singularities, and dynamic factoring," Journal of Scientific Computing 79/3: 14561476 (2019).

# TALKS & POSTERS

SpliNet: Modeling Neural Network Using B-Splines,

08/27/2020

NSF MSGI Virtual Presentation

Path Planning Under Initial Uncertainty,

12/09/2019

Scientific Computing and Numerics (SCAN) seminar, Cornell University

Path Planning Under Initial Uncertainty,

10/22/2019

Algorithms for Threat Detection Workshop (poster session), George Washington University

Rarefaction Fans and Dynamic Factoring in Eikonal Equation,

07/17/2019

International Congress on Industrial and Applied Mathematics (ICIAM), Valencia, Spain

#### **AWARDS**

SIAM Student Travel Award ICIAM 2019	2019
Cornell Graduate School Fellowship Cornell University, Center for Applied Mathematics	2017
Zhiyuan Outstanding Student Scholarship SJTU, Zhiyuan College	2017