## SHENGJUN(DANIEL) ZHANG

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Cyber-Physical Energy System Laboratory (NTDP B241)  $\diamond$  University of North Texas, Denton, TX 76207

#### **EDUCATION**

Doctor of Philosophy in Electrical Engineering

(Minor in Business Management)

January 2018 - Current

Department of Electrical Engineering, College of Engineering

University of North Texas, GPA: 4.0/4.0

Supervisor: Prof. Tao Yang

Master of Science in Electrical Engineering

January 2015 - January 2017

Tandon School of Engineering

New York University, GPA: 3.71/4.0

Bachelor of Science in Automation of Honors Program

September 2010 - June 2014

College of Information and Electrical Engineering China Agricultural University, GPA: 3.53/4.0

#### VISITING SCHOLAR

Visiting Scholar June 2018 - July 2018

Key Laboratory of Image Processing and Intelligent Control of Education Ministry

School of Automation, Huazhong University of Science and Technology

Supervisor: Prof. Ye Yuan

Visiting Scholar July 2018

Group of Networked Sensing and Control

College of Control Science and Engineering, Zhejiang University

Supervisor: Prof. Junfeng Wu

#### SKILLS AND INTERESTS

Interests Control Theory, Non-linear Control, Robotics, Modeling and Simulation,

Machine Learning, Deep Reinforcement Learning, Distributed Opimization,

Connected Autonomous Vehicles.

**Design Software** MATLAB, Python, TensorFlow, PyTorch, Java, C++, Embedded C, Linux,

Assembly Language, Robot Operating System, V-Rep, LATEX.

#### **PROJECTS**

## Applying Q-Learning to a $4 \times 4$ Tic-Tac-Toe

March 2018 - April 2018

Major Project as a part of curriculum

· Reinforcement learning is essential for applications where there is no single correct way to solve a problem. In this project, I show that reinforcement learning is very effective at learning how to play the game Tic-Tac-Toe, despite the high-dimensional state. The agent is not given information about what the blocks or grids look like it must learn these representations and directly use the reward and Q-values to develop an optimal strategy. The Q-agent uses basic Q-Learning algorithm, and shows that it is able to achieve super-human performance.

 $H_{\infty}$  Control

Major Project as a part of curriculum

March 2016 - May 2016

·  $H_{\infty}$  control is a method that could reduce modeling errors and unknown disturbances in a system, while providing quantifiable optimization of large scale multi-variable problems. I implemented both of bisection algorithm and the algorithm based on Algebraic Riccati Equations to solve  $H_{\infty}$  control problems.

## **UGV** Integrated Mobile Platform

January 2016 - May 2016

Control/Robotics Research Laboratory Project

- · Modeled the UGV integrated mobile platform and simulated it via V-rep.
- · Implemented SLAM and control algorithms on the integrated mobile platform to make the UGV run and avoid obstacles automatically.

## Simulating Katana and a Wall Following Vehicle via V-rep

March 2015 - May 2015

Major Project as a part of curriculum

- · Model Katana robot arms, which has 4 revolute joins in V-rep.
- · Simulated using Katana robot arms picking up an object from a desk and put it down to a different spot smoothly.
- · Simulated a simple vehicle with a distance sensor and a force sensor follows a wall automatically.

# Temperature Control System for Nucleic Acid Isolation and Purification Device

January 2014 - June 2014

Graduation Project

· Determined the adoption of sectionally closed-loop control model after analyzing heating power and heat dissipated power; enabled the system to maintain required temperatures; designed control circuit to collect and adjust temperature and communicated with the upper computer; completed the control software by C language.

## "Freescale" Intelligent Car

October 2012 - June 2013

"Freescale" Intelligent Car Competition

· Designed different modules according to features of each component and integrated these modules together; applied PID algorithm and Kalman Filter to control and adjust the PWM duty ratio to make the car upright and manipulate the speed of the two direct-current motors as a way to handle direction.

#### License Plate Recognition Based on Matlab

October 2012 - December 2012

Major Project as a part of curriculum

· Dealt with the received images by grey processing and median filter, and proceeded edge extraction by Roberts operator; extracted the plate numbers and carried out binarizations and corrections, and then charactered segmentation and normalization processing; adopted templates matching OCR to recognize the numbers.

#### RESEARCH PUBLICATION

Junfeng Wu, **Shengjun Zhang**, Tao Yang, Ling Shi, Hong Wang, "Distributed Economic Dispatch over Networks with Markovian Communication Losses", the 37th Chinese Control Conference (CCC) Accepted. April 2018

### INTERNSHIP/TRAININGS

### Electrical Engineer Internship,

Tellon Trading, Inc. Maintaining network and optimizing cost estimates.

January 2017 - December 2017

Electrical Engineer Internship,

Tianjin OuYa Instrument Co., Ltd.

July 2014 - December 2014

## AWARDS AND CERTIFICATIONS

• College of Engeering Dean Tuition Scholarship

March 2018

• Toulouse Graduate School Scholarship

March 2018

• Courera Course Certifications of <b>Machine Learning</b> (License: NNBCAXYFA2HK)	July 2016
$\bullet$ The second prize in the Physics Experiment Competition of colleges in Beijing	March 2012
• The third-class scholarship for excellent academic performance	2012
• The second-class scholarship for excellent academic performance	2011

## EXTRA-CURRICULAR

• Participated in Texas System Day	April 2018
• Member on <b>USAPL</b>	January 2018
• Participated in UNT Powerlifting Team	January 2018
• Volunteer for Haidian District of Beijing Disabled Persons Federation	April 2012
• Volunteer for Sun Village Orphan Asylum	March 2011

## **DECLARATION**

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.