

# Zhuohan Zeng

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## Experience

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### Builders Connection Ltd.

*Data Engineer*

**Houston, Texas**

*Sep 2019- Aug 2020*

- Working on the Data Platform team. Built a house for sale data storage system on top of Spark SQL, and supported fast index lookup with Elasticsearch.
- Built user profiles with Random Forest and Gradient Boosting Decision Tree, and designed a model of user buying behavior with Hidden Markov Model.

### University of Massachusetts at Amherst

*Research Assistant*

**Amherst, Massachusetts**

*May 2019-Aug 2019*

- Designed a reinforcement learning based collision avoidance algorithm to perform mapless navigation for robot vehicle. Vehicle localized by Pose-Graph SLAM with Robot Operating System. Designed complex training environments including LIDAR points cloud and realistic pedestrian crowd trajectory.
- Designed an online learning algorithm to improve vehicle the motion planning, which helps the vehicle recover quickly from unexpected pedestrian behavior.
- The combined collision avoidance algorithm was tested on TurtleBot2 to prove feasibility and efficiency.

### Carnegie Mellon University

*Research Assistant*

**Pittsburgh, Pennsylvania**

*May 2018-Aug 2018*

- Implement a multi-agents reinforcement learning algorithm to address the multi robots control problem in social dilemma scenario. Trained agents showed complicated cooperate strategies such as fighting cheaters together in a fully decentralized training approaches.

## Projects

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### Replicated Consensus-based Storage System by RAFT

**Mar-May 2019**

- Implemented RAFT protocol from scratch for a distributed fault-tolerant storage service, including leader election and consensus voting.
- Storage system provide strong consistency where each application call observes the modifications implied by the preceding sequence of calls.

### Robust Image Classification Using Spiking Neural network

**Aug-Dec 2018**

*Design a image classifier robust to noise and adversarial examples*

- Implemented a spiking neural network (SNN) with spike-timing-dependent plasticity local learning rule.
- Compared to standard CNN, our system shows better robustness in several tests against noise. In a black-box adversarial attack (boundary attack) on SNN. The Average distance (in L2-metric) between adversarial and the original image of SNN is 2.76 times larger than that of CNN.

### Interactive Data Exploration

**Jan-Apr 2018**

- Designed an interactive data exploration framework, which exploits feedback to helping users targeting their interesting datasets through iteratively predicting. Predicted user interest by decision tree trained with feedback data in each exploration iteration.
- Implemented an efficient exploration process to identifying relevant entries from unexplored data areas by dividing the data area into hierarchical grids.

## Skills

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- Programming Languages: Python, C++, R
- Tools and Frameworks: Tensorflow, PyTorch
- Industry Knowledge: Database, Machine Learning
- Natural Language Processing, Artificial Intelligence
- PostgreSQL, Shell, Git, Docker
- Robotics

## Education

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### University of Massachusetts at Amherst

• *Master in Computer Science, GPA: 3.95/4.0*

**Amherst, MA**

*2017-2019*

### Sun Yat-Sen University

**Guangzhou, China**

• *Bachelor in Information and Computing Science, GPA: 3.5/4.0*

*2013-2017*

### Sun Yat-Sen University

**Guangzhou, China**

• *Bachelor in Biological Science, GPA: 3.5/4.0*

*2012-2016*