JIUHONG XIAO

917-353-3447 \$\dipsimum \text{jx1190@nyu.edu} \$\dips://xjh19971.github.io/

EDUCATION

New York University

Jan 2020 - Present

M.S. in Computer Science

GPA: 3.95/4.0

University of Science and Technology Beijing

Sep2015- Jun2019

B.Eng. in Intelligence Science and Technology

GPA: 3.65/4.0

PUBLICATIONS

Image Encryption Algorithm Based on Memristive BAM Neural Networks

2018

Jiuhong Xiao, Weiping Wang, Meiqi Wang

IEEE 3rd International Conference on Data Science in Cyberspace (DSC 2018), p205-212, July 16, 2018.

The Stability of Memristive Multidirectional Associative Memory Neural Networks 2018 With Time-varying Delays in the Leakage Terms via Sampled-data Control

Weiping Wang, Xin Xiao Yu, Xiong Luo, Long Wang, Lixiang Li, Juergen Kurths, Wenbing Zhao, Jiuhong Xiao

PLOS ONE, Volume: 13, Issue: 9, Pages: e0204002, September 24, 2018.

EXPERIENCE

New York University

May 2020 - Present

Research Assistant

- Developed a self-supervised learning model for object detection from multi-view images, researching on using an architectural energy based model to exploit unlabeled data.
- Implemented self-driving policy training based on generated maps inferred from past driving data, reducing the cost of lane annotation and increasing the generalization of training for different lane layouts.

Intelligent Biomimetic Design Laboratory, Peking University

Jun 2019 - Jan 2020

Research Assistant

- \bullet Implemented a fish pose estimation method fusing top-down and bottom-up paradigms, increasing by 7.9% and 10.9% mAP compared with classical methods using single paradigm.
- Developed a fish pose tracking system based on keypoint matching, reducing tracking error by 72.7%.
- Built a robotic fish dataset with over **1300** annotated frames as the benchmark for robotic fish pose estimation and the foundation of fish group control.

AbleCloud, Beijing

Jun 2018 - Aug 2018

Product Intern

- Participated in the development of mobile APP for smart lamp project, implementing schedule and monitor function by AbleCloud PaaS Platform.
- Compiled technical documents of car network APIs and provided technical support for users and developers.

University of Science and Technology Beijing

Sep 2016 - Dec 2017

Tutor of Arduino

• Taught Arduino programming to high school students and leaded a section to develop Arduino-based projects with MP3 modules and LED modules.

PROJECTS

GPU Accelerated Applications with CUDA and OpenMP

Sept 2020 - Dec 2020

Advisors: Mohamed Zahran.

• Compared the performance of different GPU-friendly algorithms between CUDA and OpenMP systematically.

Autodetection: An End-to-end Autonomous Driving Detection

Jan 2020 - May 2020

System

Advisors: Yann LeCun, Alfredo Canziani.

- Won the **2nd** place of general ranking on roadmap prediction and object detection task.
- Built an end-to-end autonomous driving detection system to predict bird-view roadmap and objects from multi-view images without measurement of camera parameters.
- Improved model performance with feature pyramid network and self-supervised learning by 7.72% mAP on roadmap and 14.35% mAP on detection.

A Survey of Bayesian Methods for Deep Learning

Jan 2020 - May 2020

Advisor: Joan Bruna.

- Surveyed recent works that apply principles of Bayesian inference to deep learning, and made note of notable applications of Bayesian deep learning.
- Implemented pytorch version of Bayesian methods like SGLD, Deep Ensembles and MCDropout.

Object Identification System Based on Speech Feedback

Oct 2018 - Dec 2018

- Developed object detecting system on Tensorflow to predict objects without predefined categories.
- Implemented the users speech feedback program to improve the accuracy or added new categories based on Baidu speech recognition APIs.

CT Image Reconstruction System

Apr 2017

• Implemented an algorithm to find the center and rotation of CT scanner from one projected image and reconstruct CT image based on the filtered back-projection algorithm on MATLAB.

TECHNICAL SKILLS

Programming C/C++, Java, Python, Matlab, SQL.
Platform/tools Opency, Keras, Pytorch, MySQL, CUDA.

HONORS AND AWARDS

Excellent Award of Undergraduate Thesis Third Prize, Chinese College Students Intelligence Design Contest Peoples Scholarship, USTB First Prize, Mathematical Modeling Competition, Beijing Excellence Award, Boer National College Students Innovation Entrepreneurship	2019 2018 2015 - 2018 2017 2017
Competition, Beijing Second Prize, Sensor Design Competition, USTB Third Prize, iCAN International Contest of Innovation, China	2016 2016