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Education

Cornell University Ithaca, New York

Ph.D. IN COMPUTER SCIENCE

Focused on robotics and computer vision

University of Minnesota, Twin Cities Minneapolis, Minnesota

B.S. IN COMPUTER SCIENCE AND MATHEMATICS

· with high distinction

Research Experience

Interactive Robotics and Vision Lab

University of Minnesota. Twin Cities

Undergraduate research assistant under the guidance of Prof. Junaed Sattar

Feb. 2018 - Aug. 2019

Aug. 2019 - May 2024

Sep. 2015 - May 2019

- Visual Diver Recognition for Underwater Human-Robot Collaboration:
- -propose the first vision-based algorithm in the underwater robots area to detect specific diver underwater using deep learning neural network, feature extraction and K-Means clustering algorithm such that the algorithm can not only detect divers underwater but also differentiate between different divers
- -leading author of the paper-Visual Diver Recognition for Underwater Human-Robot Collaboration which has been submitted for acceptance for the IEEE International Conference on Robotics and Automation 2019
- -Website link to my research: http://irvlab.cs.umn.edu/projects/visual-diver-identification-underwater-hri
- · Pose-association:
 - -Let robots understand divers' pose underwater. We use Open pose to extract points on the divers' bodies
 - -Associating persons' poses from different cameras and scenes using four different person re-identification techniques
- Underwater image enhancement:
 - -work with a Ph.D. student to design a Generative Adversarial Network to improve the quality of underwater images
 - -Collecting and releasing an unique underwater image dataset
- · Marine Trash Project:
 - -help label marine trash data for the project of building a deep vision detection model to detect marine litter
 - -get recognition at the end of the paper-Robotic Detection of Marine Litter Using Deep Visual Detection Models which has been submitted by the IEEE/RSJ International Conference on Intelligent Robots and Systems 2018
- · other work:
 - -help conduct monthly pool or lake trials for underwater robots
 - -help fix software malfunctioning of robots in our lab

GroupLens Lab University of Minnesota, Twin Cities

Undergraduate research assistant under the guidance of Max Harper

Sep. 2017 - Apr. 2018

- · Moviemood project:
 - -help build a movie recommendation system which recommends movies based on the mood words users suggest using natural language processing toolkits, such as Gensim and spaCy

Working Experience _____

Department of Computer Science and Engineering

University of Minnesota, Twin Cities

TEACHING ASSISTANT FOR CSCI 2011 (DISCRETE MATHEMATICS)

Sep. 2018 - Dec. 2018

- Construct and grade weekly quiz for CSCI2011
- · Hold weekly office hours to answer students questions about lectures, homework and quizzes for CSCI 2011

Youya Xia · Résumé JUNE 24, 2019

Department of Computer Science and Engineering

University of Minnesota, Twin Cities

Jan. 2019 - May. 2019

- TEACHING ASSISTANT FOR CSCI 2033 (LINEAR ALGEBRA)

 Grade weekly homework, midterms and final for CSCI 2033
- Hold weekly office hours to answer students questions about lectures, homework and quizzes for CSCI 2033

Department of Computer Science and Engineering

University of Minnesota, Twin Cities

Undergraduate research assistant

May. 2018 - Aug. 2018

- appointed by professor Junaed Sattar as a paid undergraduate research assistant during summer 2018
- conducted the previously stated specific diver detection research project and helped conduct several pool trials and lake trials during summer

School of Mathematics

University of Minnesota, Twin Cities

Jun. 2017 - Aug. 2017

GRADER FOR MATH 2263(MUTLIVARIABLE CALCULUS)

- Helped grade weekly quizzes and homework for Math 2263.
- · Helped maintain students' records about quizzes, midterm, finals and homework for Math 2263

Honors & Awards _

May 2019 RAS Travel Grant, A reward offered to participants of ICRA2019

Robotics and
Automation Society
University of
Minnesota
University of

Minnesota

2015-2018 Dean's list, A reward offered to students with semester GPA 3.666 or higher

2015-2019 Global Excellence scholarship, A reward offered to excellent incoming students

Skills ___

Programming Python, JAVA, OCaml, Matlab, LaTeX, C++, MySQL, C, Lisp, Julia

Computer Vision Opencv

Machine Learning Tensorflow, Caffe

Robotics System Robotics Operating System

Natural Language Processing Gensim, spaCy

Publication ____

Visual Diver Recognition for Underwater Human-Robot Collaboration

arXiv:https://arxiv.org/abs/1809.10201

Youya Xia, Junaed Sattar Sep. 2018

• Accepted by the IEEE International Conference on Robotics and Automation, ICRA2019. arXiv preprint available.