YUE YANG

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EDUCATION

Northeastern University (Shenyang, China)

Sep. 2017 - Jun. 2021 Overall GPA: 3.963/5 (3rd / 60)

Bachelor of Engineering, Expected June 2021 Major in Software Engineering (International, English)

TOEFL: 97, CET6: 592

OTHER EXPERIENCE

Research intern

Qualified to participate the Mitacs program supported by CSC

Jun. 2020 - Sep. 2020

Mitacs

· Canceled due to the virus(COVID-19).

Being An Extension Student in UCSD

Sep. 2019 - Jan. 2020

University of California San Diego, La Jolla

· Get grade A in all credit courses.

· Closely following 4 courses, including: Optimization, Computer Vision, Data science in practice and Modeling & Data Analysis.

· Join Pengtao's Lab.

Exchange Student

INTERESTS & SKILLS

Reasearch Interests Multimodal Learning, Graph Neural Networks, Reinforcement Learning,

Computer Vision and Data Mining

Computer Languages

Python, Java, C/C++ and JavaScript Labraries PyTorch, Keras, NumPy, Pandas, Matplotlib, Sklearn and OpenCV3

Other Skills LATEX, Linux(Ubuntu 16.04), experience of ROS, Matlab, Web development, Android development, PC development

and Asynchronous Web Crawler

RESEARCH EXPERIENCE

Prof. Rui Liu's Group (Cognitive Robotics and AI Lab)

Present

Research Assistant Remote research

· UAV Deployments using graph neural networks(GNN).

Prof. Pengtao's Group

Nov. 2019 - Present

Research Assistant

University of California San Diego, La Jolla

- · One **NIPS** paper is under writing.
- Doing multi-task learning on medical imaging. Aimed to realize data augmentation across multiple modalities. Now achieved around 24% improvement on the validation loss.

Prof. Zheng Fang's Group (Intelligent Autonomous Robots Lab) Dec. 2018 - Aug. 2019 Research Assistant Northeastern University, Shenyang

- · Get 1st Prize in the NXP Cup National University Students Intelligent Car Race.
- · Doing laser data processing and using the technique called **behaviour cloning** to train the robot.
- · Make use of the max gap to implement **reactive navigation** approaches and comparing it with traditional navigation approaches.

Visual Tracking of Smart Car Based on AprilTag

Jul. 2019 - Aug. 2019

Team Leader

Northeastern University, Shenyang

- · Adopted **AprilTag** to implement object detection in the video stream.
- · Used a real-time global planner based on **Dijkstra Algorithm** to make the smart car follow the object.
- · Calibrate based on **camera_calibration** package in ROS.

Hospital Information System (HIS) based on NeuSoft Cloud

Jun. 2019 - Jul. 2019

Individual

Northeastern University, Shenyang

- · Designed Database based on MySQL.
- · Used SpringBoot + Jpa to design back-end of the web programme.
- · Used Vue + Vuex + axios to design front-end of the web programme.

High Speed and Auto Obstacle Avoidance Robot in Complex Environment Apr. 2019 - Jun. 2019

 $Team\ Leader$

Northeastern University, Shenyang

- · Founded by National Students Platform for Innovation and Entrepreneurship Training Program.
- · Plan to use Machine Learning Algorithms to improve the ability of obstacle avoidance.
- · Adopted Real-time global planner method instead of traditional navigation stack and achieved a speed of nearly 3.5 m/s.
- · Adopted a **Reactive Navigation** method instead of traditional navigation stack and achieved a speed of nearly 3 m/s.

Digital Camera Contest

Apr. 2019 - Jun. 2019

Individual

National Taiwan University, Taipei

- · Used Image process pipeline to process raw image data.
- · Added Restriction Conditions to improve White Balance Algorithm.
- · Added Saturation Enhancement and Pixel Correction methods to improve effect of images.

Android Based Senic Guide App

Jan. 2019

Individual

Northeastern University, Shenyang

- · Design several **graphic** algorithms.
- · Designed Database based on Android System.
- · Used LitePal to manipulate SQLite database.

Android Based Robot Control System

Oct. 2018 - Mar. 2019

Team Leader

Northeastern University, Shenyang

- · Used **Rosjava** to implement basic functions.
- · Used **JCraft** to implement the remote control of robot.
- · Planned to use Ros Plan and Smach Ros to do task assignment.

Diabetic Retinopathy Detection

Oct. 2018

Team Leader

kaggle.com

- · Doing images preprocessing (cropping, resizing, rotating and mirroring) based on **OpenCV3**.
- · Used Pupil Features to train a CNN and arrived at 83% accuracy, best among other teams.

Titanic: Machine Learning From Disaster

Sep. 2018

Individual

kaggle.com

- · Creating more than **50 features** during feature engineering.
- · Fusing several machine learning algorithms and achieved at 84.68% accuracy.

Medical Health System Based on JavaFX

Jun. 2018

Individual

Northeastern University, Shenyang

· Implemented one **comprehensive medical health system** for Neusoft Enterprise (Amount of code ≈ 11000).

Shared Umbrella Mini Program (Weixin)

Mar. 2018

Team Leader

Northeastern University, Shenyang

· Implemented one **Wechat Mini Program** aimed to help people to share their umbrellas when rain suddenly.

HONORS & AWARDS

1st Prize, The NXP Cup National University Students Intelligent Car Race	Jul. 2019
Northeastern University Second Prize Scholarship (Top 5%)	Sep. 2018
2nd Prize, Jian Long Mathematical modeling Contest	May 2018
2nd Prize, National College English competition	Apr. 2018
3rd Prize, Jian Long Mathematical Competition	Apr. 2018
3rd Prize, Asia and Pacific Mathematical Contest in Modeling	Nov. 2017