

# YUE YANG

8550 Consta Verde Blvd ◇ San Diego, CA.  
(+86)13940235867 ◇ yuey9923@gmail.com

## EDUCATION

---

**Northeastern University (Shenyang, China)**  
Bachelor of Engineering, Expected June 2021  
Major in Software Engineering (International, English)

*Sep. 2017 - Jun. 2021*  
Overall GPA: 3.963/5 (3rd / 60)  
TOEFL: 97, CET6: 592

## OTHER EXPERIENCE

---

**Qualified to participate the Mitacs program supported by CSC**  
*Research intern*

Jun. 2020 - Sep. 2020  
*Mitacs*

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

**Being An Extension Student in UCSD**  
*Exchange Student*

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.

## INTERESTS & SKILLS

---

<b>Research Interests</b>	Multimodal Learning, Graph Neural Networks, Reinforcement Learning, Computer Vision and Data Mining
<b>Computer Languages</b>	Python, Java, C/C++ and JavaScript
<b>Libraries</b>	PyTorch, Keras, NumPy, Pandas, Matplotlib, Sklearn and OpenCV3
<b>Other Skills</b>	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)**  
*Research Assistant*

Present  
*Remote research*

- UAV Deployments using **graph neural networks(GNN)**.

**Prof. Pengtao's Group**  
*Research Assistant*

Nov. 2019 - Present  
*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)**  
*Research Assistant*

Dec. 2018 - Aug. 2019  
*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.

## PROJECT

---

### 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  $\approx 11000$ ).

### **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**

---

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