## Jiahe Xu

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08/2020 - 05/2022(expected)

Cumulative GPA: 89/100 3.6/4

Cumulative GPA: 3.9/4

*Course Grade:* 91.5/100

09/2016 - 07/2020

08/2019

## **EDUCATIONAL BACKGROUND:**

• Johns Hopkins University

Whiting School of Engineering, Robotics MSE

• Jilin University

Tang Ao-qing Honors Program in Computer Science

• Massachusetts Institute of Technology

2019MIT Machine Learning & Artificial Intelligence Short Course

Github: <a href="https://github.com/JiaheXu">https://github.com/JiaheXu</a>
CSDN: <a href="https://blog.csdn.net/EOD">https://blog.csdn.net/EOD</a> realize

(A blog of code notebook back to high school, the click number is over 200K)

**Professional Skills:** 

Programming Languages: C/C++, Java, Javascript, Python, Matlab, PHP, VHDL, Julia.

ROS experience: Familiar with ROS, learned ROS through course works and official tutorials

**Research Experiences:** 

**Research on Unmanned Aerial Vehicle** 

Research Assistant Dept. of ME, JHU ASCO Lab Director: Prof. Marin Kobilarov 09/2021-now

• Created an interactive visualization framework of debugging, optimizing, and state-checking. Implemented a GUI to represent the state of *UAV(PX4)* with Qt and QcustomPlot package.

• Took part in constructing the simulation environment.

Research on Intelligent Wind Power Generator (WPG)

Research Assistant Dept. of CS, Jilin University Director: Prof. Lan Huang 09/2020-06/2021

Used an RNN model to predict the wind speed and direction with historical data.

- Applied an MPC controller to adjust the direction of fans (so it could generate more power).
- Designed a local search method for cooperation between WPGs (WPGs on the front will influence wind speed and direction to WPGs on the back)

**Research on Facial Expression Recognition** 

Research Assistant Dept. of EE, Tsinghua University Director: Prof. Yi Yang 07/2019-09/2019

- Researched two CNN models for realizing facial expression recognition (Resnet and Facenet).
- Analyzed algorithms of two methods and summarized the advantages and disadvantages.
- Adjusted dataset to improve models' performances, tested model robustness with different data distributions.
- Improved about 10% accuracy (from 72.3% to 81.9%) on expression recognition.

**Core courses (Control and machine learning related):** 

JHU: Nonlinear Control and Planning in Robotics, Applied Optimal Control, Computer Vision, Nonlinear Optimization I & II, Machine Learning: Learning theory, Deep learning,

UC Berkeley: Linear System Theory, Introduction to statistical learning, Deep Reinforcement Learning, Integrated Perception Learning, and Control

**Teaching experience:** *Jilin University EECS department* 09/2020 – 06/2021

Teaching Assistant of course "Data structure" 2020 Fall.

Teaching Assistant of course "Algorithm Analysis" 2021 Spring.