

HangZhou city, ZheJiang province, People Republic of China

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"Live for die."

Research Interest

My interested field is machine learning security and privacy. And I also did some work about Object Detection and Instance Segmentation in computer vision field.

Education

Zhejiang University

Hangzhou, China

B.E. IN CONSTRUCTION ENGINEERING

Aug. 2015 - Jun. 2019

Experience _____

Intern about machine learning

Waseda University

SUPERVISOR: PROF. FUJIMURA

Aug. 2018 - Sept. 2018

- · The research is about the prediction of the electricity consumption of a company by using neutral networks.
- The model combined LSTM and fully-connected neural networks and the training method was to make the data of several days as a group and used the relation between each other.

Bachelor Thesis Zhejiang University

SUPERVISOR: PROF. HAIJIAN XIE

Mar. 2019 - Jun. 2019

• The Research combined construction and deep learning to predict the construction waste.

Intern about autonomous driving

Hangzhou, China

Manager: Huaxing Jin

Mar. 2020 - Jun. 2020

- The main work is about Object Detection and Instance Segmentation.
- Using my own data to do leaf instance segmentation based on the state-of-the-art real-time instance segmentation models Yolact, SOLO, CenterMask and so on.

Student Research Training Program(SRTP)

Zhejiang University

SUPERVISOR: PROF. YUEPING XU

Apr. 2017 - Apr. 2018

• The calculation of accumulated snow in Brahmaputra river basin ans simulation using HBV.

Student Research Training Program(SRTP)

Zhejiang University

SUPERVISOR: PROF. YUEPING XU

Apr. 2018 - Apr. 2019

• The calculation of accumulated snow in the Southeast of China and the improvement of HBV using the evolution of martensitic root.

Awards

2015	Scholarship, ZengXianzi Scholarship	Zhejiang University
2016	Scholarship, Third-Class Scholarship	Zhejiang University
2016	Scholarship, Excellent Student Scholarship	Zhejiang University
2017	Scholarship , Third-Class Scholarship	Zhejiang University

Related Skills

Computer Science Data Structure, Algorithm Analysis, good at using pytorch, great understanding of classical models of machine learning **Programming language** c/c++, python