JIARUN WEI

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EDUCATION

Carnegie Mellon University

09/2020 - 05/2022

Master of Science - Mechanical Engineering

Pittsburgh, PA

Courses: Deep Learning, Computer Vision, Java for Application Programmer, Machine Learning

University of California, Berkeley

01/2019 - 12/2019

Exchange Study - Concurrent Enrollment

Berkeley, CA

Courses: Feedback Control of Legged Robots, Introduction to Control of UAV, Model Predictive Control

Dalian University of Technology

09/2016 - 06/2020

Bachelor of Engineering - Mechanical Engineering

Dalian, CN

Courses: C Programming, Fundamentals of Controls, Digital Circuits

EXPERIENCE

Safe AI Lab, CMU | Demo

09/2021 - Present

Research Assistant

Pittsburgh, PA

- Developed an autonomous delivery robot with Visual and Lidar perception by C++ and Python in Linux
- $\bullet \ \ {\rm Designed} \ \ {\rm an \ automatic \ Camera-Lidar \ calibration \ algorithm \ using \ key-point \ correspondence \ approach \ by \ {\bf C++}$
- Achieved stable localization by FAST-LIO algorithm with Solid State Lidar and Stereo Camera in ROS
- Constructed a PV-RCNN 3D point cloud detection model by Python using a KITTI dataset from CARLA

Division of AI Disciplines, Beijing Kaikeba Co., Ltd

06/2021 - 08/2021

Teaching Assistant

Beijing, CN

- Established an end to end speech recognition platform for teaching purpose based on MLP by PyTorch
- Implemented the noise reduction of face images by Gaussian Filter and Bilateral Filter algorithm by Python
- Constructed a self-designed comment generation system based on semantic analysis for homework grading

PROJECTS

Webiste Development for ICRA Competition | Website

01/2022 - Present

- Developed a deliverable website for SeasonDepth Challenge Competition using HTML, recorded by ICRA
- Fulfilled the front end interfaces of registration, login and ranking page by customized CSS and Bootstrap
- Deployed the website on RDS server and associated it with a domain name to evaluate the participants' models

Zombies-Infection Game | Project repo

10/2021 - 12/2021

- Implemented a third person shooting game based on Object Oriented Programming by C++ and OpenGL
- Constructed super classes of virtual props with extensible methods as interfaces in convenience of inheritance
- Optimized the texture loading time during weapon switching based on a novel pointer management algorithm

Collision Check for Robot Arms | Project repo

11/2020 - 12/2020

- Designed a safety region generation approach for robot arm collision check by **Python** and **MATLAB**
- Implemented a self-designed algorithm to solve the geometric parameters of the safety region based on SVD
- Developed a CAD software plugin to calculate and visualize the safety region of 3D objects in arbitrary shape

Emoji Prediction for Twitter Texts | Project repo

10/2020 - 12/2020

- Constructed a deep learning pipeline for emoji prediction on twitter texts based on CNN and LSTM by Keras
- Applied the Word2vec and GloVe embedding algorithm to data prepossessing and feature encoding of texts
- Conducted data cleaning and word parsing based on statistical method to get rid of the irrelevant information

SKILLS

Languages: C/C++, Python, Java, JavaScript, HTML, MATLAB

Tool-kits: PyTorch, Numpy, Scipy, Git, Bootstrap, Latex

Environment: Visual Studio Code, Linux, ROS, CARLA