lie Yuan

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EDUCATION

Leibniz University Hannover
 Master of Science in Navigation and Field Robotics (interdisciplinary); GPA: 3.3/4.0
 China University of Mining and Technology
 Bachelor of Engineering in Geodesy and Geoinformatics; GPA: 3.57/4.0 (6/157)

 Hanover, Germany Oct. 2017 – Feb. 2021
 Xuzhou, China Sept. 2013 – July. 2017

EXPERIENCE

Institute of Photogrammetry and Geoinformation at Leibniz University Object Detection Developer(Student Assist) Hanover, Germany May. 2019 - Apr. 2020

- o Paper Investigation: Object detection algorithms YOLO, SSD, RetinaNet, Faster-RCNN on aerial images
- o Algorithm Development: Developing Rotated Faster-RCNN on aerial images

Rainbow Business Solution GmbH

 $Of fice\ Coordinator (Mini-Job)$

Hanover, Germany Oct. 2018 - Jan. 2020

- o Scheduling: Appointments arrangement, Meeting organization, Conference setup
- o Office Coordination: Customer reception, invoice and document management, equipment maintenance
- o Interpretation and Translation: Key-points conveying among German, Chinese and English

Institute of Cartography and Geoinformatics at Leibniz University

Laboratory Mentor (Student Assist)

Hanover, Germany *Apr. 2018 - Apr. 2019*

- o Laboratory Supervision: Support for students on poles detection with point cloud data
- o Result Examination: Evaluation of the result of experiments and homework correction

Institute of Cartography and Geoinformatics at Lebiniz University

GUI Programmer for HD Mapping system (Student Assist)

Hanover, Germany Feb. 2018 - Sep. 2018

- o GUI Design: Design of multiple interfaces under tabs for different threads with Qt5
- o Multi Threading: Configuration of front end and back-end process in multiple tabs
- Sensor Data IO: Automatic data transferring from sensors to HD mapping system
- o Scene Visualization: Visualization of a fused 3D scene of point cloud and binocular camera
- o Algorithm Adaptation: Adaptation of research paper code to the system, such as Fast Global Registration

Zhonghong Geodesy Technology Research Institute

surveyor(Internship)

Changzhou, China *Jan. 2017 - July. 2017*

- o Survey Plan Design: Estimation of surveying precision and feasibility
- **Scheduling**: Time planing on each part of surveying task
- o Result Adjustment: Adjustment of the GPS antenna collected data and technical report

PROFESSIONAL CERTIFICATE

Sensor Fusion
 Deep Reinforcement Learning
 Udacity Nanodegree
 Udacity Nanodegree

SKILLS

• Programming Languages

C++, Python, Matlab, HTML, etc.

Tech Stacks

ROS, PCL, OpenCV, OpenGL, PCL, Eigen, Pytorch, Qt5, etc.

Tools

CMAKE, Docker, WSL, Git, SSH, MS Office, Latex, Cloud Service, etc.

Speaking Languages

English(C1), German(B2-C1), Chinese(C2).

Panoptic Segmentation in urban Area with aerial Imagery

Object Detection; Semantic Segmentation; Instance segmentation

Individual, 2020-2021 *Ubuntu/Cloud Platform*

- o Rotational Object: Rotational Bounding box better enclose buildings and cars
- o Multiple tasks Learning: Rotated Faster RCNN/ Rotated Mask-RCNN/ Rotated PanopticFPN
- o Evaluation: instance segment and bounding box(AP); stuff segment(IoU and ACC); all segments(PQ/RQ/SQ)

PanUrban Dataset - A panoptic dataset in aerial imagery

Individual, 2020

Benchmark; Python; OpenCV; Annotation Interface

Ubuntu

- o Semi-automatic Workflow: Workflow from semantic dataset to instance dataset then to panoptic dataset
- o Annotation Format: COCO style annotation format
- o Full Range Augmentation: Sampling annotation and source image from a large training patch

Real-time Point Cloud Rectification with Multiple Lidars

Team, 2019

HD Mapping; ROS; C++; CMAKE

Ubuntu

- o Platform Calibration: ICP transformation estimation in a closed geometric space configuration
- o **Time Synchronization**: GPS Time synchronization consistent with Mobile Mapping System
- Point Cloud Rectification: GPS coordinate interpolation in the last time interval/Point cloud interpolation between recording time frames

Object Tracking and Motion Prediction with KFs

Individual, 2019

Sensor Fusion; Object tracking; Deep learning; Kalman Filtering; C++

Ubuntu

- **Object Extraction**: Camera(Deep learning bounding box) and Lidar(RANSAC surface matching/Euclidean clustering and segmentation)
- o Data Association: Ellipsoid Gating/ Cross Correlation
- o Motion Prediction and Update: UKF and EKF to predict motion of preceding cars with CTRV motion model

Dynamic Landmark based Visual Odometry

Team, 2019

SFM; VIO; SLAM; 3D Reconstruction; Matlab; Python

Windows

- **Keypoints and Descriptors**: Traditional Keypoints(SIFT,SURF,ORB,FREAK,BRISK); Deep learning keypoint(SuperPoint); Evaluated on different scenes
- **Keypoints Matching**: RANSAC framework with epipolar constraint
- o Motion Estimation: Rigid body transformation estimation with matching points
- o Sparse Map Reconstruction: Keypoints reprejection to local 3d coordinate system by stereo configuration
- o Dynamic filtering: Pose Estimation w.r.t preceding car; optimization with EFK
- o **Performance Evaluation**: Accuracy and Efficiency in different scenes

LiDAR-based Georeferencing of Kinematic Multi-Sensor-Systems

Team, 2018

Map Alignment; Georeferencing; IEKF; Matlab

Windows

- o PointCloud Assignment: Assignment of points to building facades (plains) and lanterns (poles)
- o Measurement Updating: Robot state optimization by IEKF with implicit constraint

Sensor Fusion based on Set-membership KF with GPS and IMU

Team, 2018

SMKF; Matlab

Windows

- o **Uncertainty Model**: Ellipsoid space enclosed by Gaussian distribution
- o **Application**: Non-rigid body transformation estimation

LEGO Robot Courier Simulation

Team, 2017-2018

Mobile Robot; Sensor Fusion; SLAM; Embedded System; C++; ROS; CMake; OpenCV

Ubuntu

- o Sensor & Motion Model: Lidar/Ultrasonic Unit/Camera; Differential drive kinematics
- Platform Calibration: Camera(Zhang's Algorithm); Odometer: dirven cicle(CW and CCW);Lidar(calibrated)
- o Localization: Transform estimation via ICP; Global localization with camera; state optimized by KF
- o Mapping and Path Planing: 2 dimensional grid map and A* algorithm with cost map

Digital Earth based on Web Map Service

Individual, 2017

Digital Earth; C++; Web Service; Tomcat; OpenGL; Pangolin; CMake; GDAL

Windows/Ubuntu

- o Web Map Service (WMS): Broadcasting web map service of grid maps on a local server with Apache Tomcat
- o Client Application: Prototype of a digital earth with function to download satellite images with UI
- o Geographic Grid Technology: Densification of Ikosaeder in different sampling resolutions