Jie Yuanhttps://penguinflys.github.io/penguinflys/about
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EDUCATION

Leibiniz University HannoverHanover, GermanyMaster of Science in Computer Science; GPA: 3.3/4.0Oct. 2017 – Feb. 2021China University of Mining and TechnologyXuzhou, ChinaBachelor of Engineering in geodesy and geoinformatics; GPA: 3.57/4.0 (6/157)Sept. 2013 – July. 2017

EXPERIENCE

IPI in Leibniz University

Research Assitant (part-time)

Hanover, Germany May. 2019 - Apr. 2020

o Research Paper Investigation: Collection of papers on object detection and application on aerial images

o Algorithm Development: Development of object detection algorithms on aerial images

Rainbow Business Solution GmbH.

Hanover, Germany Oct. 2018 - Ian. 2020

Office Coordinator(part-time)

o Scheduling: Appointments arrangement, Meeting organization, Conference Setup

o **Office Coordination**: Business operation by calling, answering and scheduling, files archive, fixing devices.

o Interpretation and Translation: Translation of key points from German to Chinese

IKG in Leibniz University

Labor Mentor (part-time)

Hanover, Germany Apr. 2018 - Apr. 2019

o **Labor Supervision**: Support for students on poles detection with point cloud data

o **Result Examination**: Evaluation the result of experiments and homework

IKG in Lebiniz University

Hanover, Germany

GUI Programmer for HD Mapping system (part-time)

Feb. 2018 - Sep. 2018

 $\circ \ \ \textbf{GUI Design} : Design \ of \ multiple \ interfaces \ under \ tabs \ for \ different \ threads \ with \ Qt5 \ library$

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 fresh research papers to the mapping system

Zhonghong Geodesy Technology Research Institute *surveyor(intern)*

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

o Survey Plan Design: Estimation of surveying accuracy and feasibility

• **Scheduling**: Time planing on each part of surveying task

o Result Adjustment: Adjustment of the GPS antenna collected data and technical report

PROJECTS

- Digital Earth with Web Map Service: Icosahedron densification with grid technique visualizing large scale 3d map
- LEGO Courier Simulation: SLAM techniques on LEGO Robot in a scenario of a delivering task
- Dynamic Landmark based Visual Odometry: SFM with feature points matching in RANSAC framework
- Object Tracking and Motion Prediction via KFs: Preceding cars motion prediction via Kalman filterings
- Real-time HD Map Rectification with Multiple Lidars: Point cloud rectification for accurate mapping system
- Sensor fusion based on Set-membership KF: Research project on trajectory optimization with SKF
- PanUrban Dataset: Semi-automatic conversion from ISPRS 2D semantic dataset to PanUrban dataset
- Panoptic Segmentation in urban Area: Unifying segmentation tasks on aerial images in urban area

SKILLS

- **Programming Languages**: C++, Python, Matlab, etc.
- Tools: CMAKE, ROS, PCL, OpenCV, OpenGL, Pytorch, MS Office, ArcGIS
- **Speaking Languages**: English(C1), German(B2-C1), Chinese(C2).