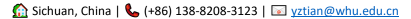
ZHANYUAN TIAN



Zhanyuan Tian (no-strum.github.io)

EDUCATION

Wuhan University Hubei, China

Bachelor of Engineering – School of Remote Sensing Information Engineering

GPA: 3.93/4 92.90/100 (TOP 2%) TOEFL: 105 GRE: 330

September 2020 - June 2024

COURSEWORK: Advanced Mathematics(98), Linear Algebra(92), Probability and Mathematical Statistics(96), Mathematical Physics(100), Principles of Computer Science and Programming(92), Object-Oriented Programming(94), Data Structures/Algorithms(94), Computer Network and Application(87), Network Programming with Java(85), Principles and Applications of Database(92), Digital Image Processing(87), Artificial Intelligence(87), Computer Vision and Pattern Recognition(92)

HONORS: National Scholarship (Top 0.5%, September 2023)

NITORI Fellowship (September 2022) Haida Zhong Fellowship (September 2021)

AWARDS & RECOGNITIONS

•	Distinction Student of Wuhan University	September 2023
•	Second Prize, National Innovation and Entrepreneurship Program	August 2023
•	Excellent Class Secretary of Wuhan University	July 2023
•	First Prize, National College Student Mathematical Modeling Competition	November 2022
•	Distinction Student of Wuhan University	September 2022
•	Second Place, Red Maple Debate Competition	March 2022
•	Distinction Student of Wuhan University	September 2021
•	First Prize, National Mathematics Competition	December 2021

RESEARCH EXPERIENCE

CVRS LabHubei, ChinaResearcherMay 2023 – Present

Technical Project: Depth-Prior MVSNet Network

- Optimized the network structure of Casmvsnet by employing a transformer for both intra- and inter-image feature fusion, leveraging the depth information from the previous stage to restrict the fused region in subsequent stages.
- Improved Cost Volume accuracy by implementing Bayesian estimation techniques: leveraged negative exponential powers of feature differences for likelihoods, utilized prior Cost Volume from previous stages, and employed 3D convolution for patch-based probability fusion after determining the depth posterior estimate for individual pixels.
- Utilized KL divergence to ensure a singular peak in the depth probability curve for each pixel, transforming the optimal depth estimation into a convex optimization problem. This enhancement increased the likelihood of network convergence.
- Outperformed other contemporary research studies and models during that period by achieving a result of **0.339** accuracy and **0.274** completeness metrics on DTU, indicating high levels of data accuracy and reliability.
- More information about this project can be found on my homepage.
- Tools: Python Pytorch Git

Technical Project: SuperlightGlue Network

- Reconfigured the output layers of SuperPoint network into a U-Net architecture, enabling simultaneous multi-scale descriptor extraction and matching ground truth calculations for each point.
- Augmented the SuperGlue network's efficacy with a pioneering coarse-to-fine aggregating technique that employed random sampling across three iterations. This method utilized transformers to merge multi-scale features of each point, identified highconfidence matches, and established them as prior information.
- Reduced runtime and GPU memory consumption on dense detection (30.7% and 12.0% respectively) by limiting the attention aggregation range to the closest 10 well-matched point pairs while continuously iterating to obtain the final matching result.
- Tools: Python Pytorch Git

Assistant Developer

- Partnered with Huawei to develop a demonstration application, designed to fuse over 200 images from an iPad RGB-D camera into high-precision point clouds, utilizing open3D capabilities.
- Contributed to the enhancement of image fusion techniques by engineering the essential functionalities, including the implementation of homography transformation in the depth completion neural network PatchMvsnet.
- Evaluated the performance of established techniques, including Markov chain and bilateral filtering, for depth completion assignments, providing a comprehensive assessment of their strengths and limitations.
- Tools: Python(Open3d) MATLAB JavaScript

State Key Laboratory of Remote Sensing

Hubei, China

September 2022 – June 2023

Project Leader

- Led a team of four in collecting 5.5km of road point cloud and image data, applying CSF(Cloth Simulation Filtering) for ground point cloud extraction, and constructing a road network model with the PTD (Progressive-densification-based filters) algorithm.
- Optimized remote sensing data in ground point clouds by augmenting information density using edge detection, elevating data quality through the removal of low-intensity points and attaining a **90%** accuracy rate in road text recognition utilizing PaddleOCR and Densenet.
- Designed P2PRN network--Utilized the backbone of MPR-GAN for 2D-feature generation and SuperGlue for 2D-feature matching to optimize point rendering perspective based on matches, completing multi-modal matching tasks after several iterations and successfully calculating road camera position with ±10° and ±15m accuracy.
- More information about this project can be found on my homepage.
- Tools: C/C++ Python

China Society for Industrial and Applied Mathematics

Hubei, China

April 2022 – September 2022

Team Leader; Programmer

- Served as the sole programmer and Team Leader of three, contributing to a study that compressed AIS route data in cargo ships by 57.9% with the Douglas algorithm, and forecasted the number of ships passing through the Yangtze River based on vector fork product method and Time Series Analysis. (Report Page)
- Constructed the cost & profit model of each cargo ship on the Yangtze River through investigation, used dynamic programming to calculate the ideal cargo routes of each cargo ship, and found the Nash equilibrium of the game between the ships to calculate their optimal sailing routes. (Report Page)
- Simulated the form of a mooring chain in water by building a mooring system model accounting for wind and current forces while optimizing anchor chain type, segments, and weight ball mass using Pareto approximation for proper system operation. (Report Page)
- Maximized the power of wave energy by developing equations for wave energy extraction floats, enabling the calculation of optimal damping coefficients for two linear and two rotary dampers, saving cargo ships a significant amount of fuel. (Report Page)
- Constructed random decision forests to identify significant molecular descriptor set Ω , then utilized neural networks to predict the relationship between Ω and drug activity and safety, and finally applied genetic algorithm to identify the most safety-compliant active drug. (Report Page)
- Tools: MATLAB SPSS Latex Python(SciPy)

TECHNICAL SKILLS

- <u>PROGRAMMING LANGUAGE:</u> C/C++, Python, Java, JavaScript, R
- DEVELOPER TOOLS: Visual Studio, Vs Code, MATLAB, IntelliJ IDEA, PyCharm, SPSS, Lingo
- TECHNOLOGIES/FRAMEWORKS: Linux, Git, Pytorch, SciPy, OpenGL, Open3d
- OTHER: MySQL, Latex, Bash, HTML