Chu-Lin (Jimmy) Huang

+1 (217) 390-6055 | <u>ades81394@gmail.com</u> | <u>linkedin.com/in/jimmy</u> | Robotics, Autonomous Vehicles Graduated in December 2024. Looking for a full-time robotics / software engineer position

EDUCATION

University of Illinois Urbana-Champaign

Master of Engineering in Autonomy and Robotics

Urbana, IL

National Cheng Kung University

Bachelor of Science in Mechanical Engineering

Sep. 2015 - Jan. 2020

Aug. 2023 - Dec. 2024

Tainan, Taiwan

TECHNICAL SKILLS

Languages & Tools: Python, C++, Golang, CUDA, PyTorch, TensorFlow, OpenCV, Open3D, ROS, Docker, Git,

Linux, GCP, AWS, .NET Framework, SolidWorks

Skills: Tracking, Segmentation, Detection, SLAM, Localization, Sensor Fusion, 3D Reconstruction

Sensors: Lidar, IMU, GPS, Stereo Camera, Monocular Camera

Projects

Deployed SLAM on Autonomous Vehicle

Feb. 2024 - May 2024

- Collaborated with 5+ teams and implemented Multi-Object Tracking with YOLOv8 and Kalman Filter
- Developed SLAM using Visual Inertial Odometry and benchmarked it against GNSS and IMU ground truth
- Calibrated LiDAR-camera extrinsics using the PnP method, then applied DBSCAN to cluster the 3D point cloud and achieved an IoU of 0.68

Lane Detection System on F1 Tenth Car

Jan. 2024 - Apr. 2024

- Designed Path Tracking, lane detection, and collision avoidance algorithm using YOLOv8, executed on the NVIDIA Jetson platform
- Validated controller logic in Gazebo simulation, integrated perception and control components with ROS
- Calibrated cameras for distortion issues through OpenCV and Python

CNNs Based on CUDA

Oct. 2023 - Dec. 2023

- Deployed a **CUDA-based convolutional neural network** with **C++** to optimize **parallel programming** and **memory management**, achieving 87% accuracy on GPU hardware
- Accelerated convolutional operation time **from 100ms to below 40ms** for a batch size of 5000 using tiled shared memory convolution and loop unrolling techniques
- Leveraging Nsight Systems and Nsight Compute for performance profiling and fine-tuning

Particle Filter Localization based on ROS with Lidar Simulation

Sep. 2023 - Oct. 2023

- Engineered a LiDAR processing module and localized robots using Particle Filter Localization
- Conducted simulations on ROS and Gazebo platforms to iteratively refine and validate the localization process

WORK EXPERIENCE

University of Illinois Urbana-Champaign

May 2024 - Oct. 2024

Graduate Researcher

Urbana, IL

- Achieved data augmentation optimization on Feasible Path Estimation and improved performance up to 8% by integrating a segmentation model with a path feasibility estimation framework, using Python and PyTorch
- Applied data screening techniques to filter data for training input and reduce mislabeled samples by 15%
- Created a training dataset for segmentation model fine-tuning using image data augmentation techniques

PegatronAutomation Testing Engineer

Mar. 2021 - Jul. 2023

Automation Testing Engineer

Taipei, Taiwan

- Implemented antenna testing function using Python to achieve product test yield above 99%
- Reduced factory operator error rate by 50% through fail-safe mechanical design with **SolidWorks** and improved code maintainability by 30% via optimizing test programs following **OOP** principles
- Leveraged **Tableau** to analyze and visualize testing data, reduced manual analysis time by 30% and elevated decision-making efficiency
- Utilized **Jira** and **Confluence** to manage projects, track issues and maintain documentation, ensuring on-time delivery and team alignment