# Hsiu-Tsu (David) Shui

Mywebsite \( \) Linkedin \( \) Google Scholar +1)-734-604-6639 \( \) hsiuts@umich.edu

# **EDUCATION**

# **University of Michigan Ann Arbor**

Sep. 2024 - present

M.S.E in Mechanical Engineering

Ann Arbor, USA

· Coursework: Math for Robotics | Vehicle Dynamics and Automation | Convex Optimization Methods in Control

# **National Cheng Kung University (NCKU)**

Sep. 2018 - Jan. 2023

B.Eng. in Aeronautics and Astronautics Engineering

Tainan, Taiwan

 $\cdot \ Coursework: \ Flight \ Mechanics \ | \ Control \ System \ Design \ | \ Introduction \ to \ Navigation \ and \ Guidance \ | \ Introduction \ to \ Image \ Processing, \ Computer \ Vision, \ and \ Deep \ Learning \ | \ Computer \ Vision \ in \ Deep \ Learning \ Implementation \ and \ its \ Applications$ 

· GPA: 3.84/4.3, last 60 GPA: 4.01/4.3

Polytechnique Montréal

Sep. 2022 - Dec. 2022

International Thematic Cluster in Dep. of Software Engineering

Montréal, Canada

· Coursework: Software Testing Engineering | Software Architecture and Advanced Design | Laboratory Internship

· GPA: 4.0/4.0

# RESEARCH EXPERIENCE

# Smart and Sustainable Automation Research Lab, University of Michigan

Sep. 2024 - present

Graduate Research Assistant, advisor: Prof. Chinedum Okwudire

Ann Arbor, USA

- · Participating in the project regarding the precision laser control of micro selective laser sintering
- · Improving the performance of model-based controller in order to reduce thermal effects

# **Intelligent Unmanned Aircraft System Laboratory, NCKU**

Aug. 2023 - Apr. 2024

Research Assistant, advisor: Prof. Ying-Chih, Lai

Tainan, Taiwan

- · Researched an improved particle swarm optimization (PSO) applied to multiple UAV systems, verifying the proposed method could find a global optimal free-collision path either in simulations or real world
- · Instructed the laboratory training focused on Python programming, image processing (Gaussian filter, Hough Transform, Convolution), machine learning (KNN, SVM), and deep learning (CNN frameworks, R-CNN)
- · Developed embedded systems, combining with sensor fusion for autonomous aerial and ground vehicles

# Mobile Robotics and Autonomous Systems Laboratory, Polytechnique Montréal

Sep. 2022 - Dec. 2022

Research Intern, advisor: Prof. Jérôme Le Ny

Montréal, Canada

· Validated the 2D-laser SLAM by developing real-time platforms

# Department of Civil Engineering, National Taiwan University (NTU)

Jul. 2020 – Sep. 2020

Research Intern, advisor: Prof. Lap-Loi Chung

Taipei, Taiwan

· Conducted stress analyses on 4-digit NACA airfoils, verifying aerodynamic properties of NACA 2412 from previous studies

# PROJECT EXPERIENCE

# The Development of an In-Lane Level Vehicular Navigation System with Resilient MCRING Fusion Schemes for Smart Electric Vehicles Aug. 2023 - Apr. 2024

Project commissioned by the National Science and Technology Council, Taiwan

Tainan, Taiwan

 $\cdot \ Developed \ TDA4VM \ SoC, \ \textbf{implementing GNSS algorithms, inertia \ navigation \ algorithms, and \ multiple \ sensors \ for \ applications \ in \ autonomous \ vehicles$ 

# The Configuration before a Deployment of the 2D Laser SLAM

Sep. 2022 – Dec. 2022

Laboratory Internship Project

Montréal, Canada

- · Developed the Create 3 iRobot by integrating the system consisting of the Raspberry Pi 3, LiDAR, and 2D-Laser SLAM
- · Programmed customized ROS 2 subscribers and publishers, facilitating data streaming
- · Achieved multiple machine connections and synchronizations

#### Comparing NoSQL datastores: a Performance Evaluation of Redis, Cassandra, and MongoDB

Course Project for Software Architecture and Advanced Design

Sep. – Dec. 2022 Montréal, Canada

- · Utilized the YCSB benchmarking tool to analyze comparatively three NoSQL datastores: Redis, Cassandra, and MongoDB
- · Deployed clusters of databases, and YCSB tool through Docker Compose, verifying the properties of various types of **NoSQL** databases

# **Jetbot Self-Driving Car**

Sep. 2021 – Jun. 2022

Capstone Project

Tainan, Taiwan

- · Developed self-driving systems, navigating Jetbot from waypoints to waypoints
- · Integrated computer visions and control theories to achieve our system, including camera calibration, lane tracking, object detection, PID controller, and path planning

#### **Satellite Mission: Laser Aircraft Charging (LAC)**

Sep. 2021 – Jan. 2022

Special Research Topic in Space Science and Engineering

Tainan, Taiwan

- · Conceptualized a satellite capable of charging planes On Earth from space
- · Calculated the satellite's orbit, designed payload systems, selected sub-systems, finalized the structure and exterior appearance of the satellite

# The Application and Evaluation of ORB-SLAM 2

March. 2021 – Jan. 2022

Special Research Topic Contest

Tainan, Taiwan

- · Surveyed different categorizations of Visual Inertial Odometry (VIO) and Visual SLAM (vSLAM)
- · Implemented ORB-SLAM 2 in a real-time experiment, evaluating the TUM RGB-D datasets
- · Calculated absolute trajectory estimations and RMSEs, concluding ORB-SLAM 2 is unsuitable for fast movements and environments with light occlusion

# **HONORS & AWARDS**

· Institute of Navigation Student Full Complimentary Registration for International Technical Meeting 2024	Jan. 2024
· Study in Canada Scholarship: short-term exchange for study, Canada	Sep. 2022

· 5th Place: Special Projects Contest, "The Application and Evaluation of ORB-SLAM 2", NCKU, Taiwan

Jan. 2022

# **PUBLICATION**

- · Cheng, Y. J., Shui, H. T., Chen, C. C., & Lai, Y. C. (2024). "Path Planning and Collision Avoidance of Multiple UAV System Based on Particle Swarm Optimization with Kinematic Consideration," Journal of Aeronautics, Astronautics, and Aviation, 56(1), 65-75. https://doi.org/10.6125/JoAAA.202403 56(1).07
- · Shui, H. T., & Lai, Y. C., "Collaborative Path Planning and Collision Avoidance for Multi-UAV Navigation based on Accelerated Improved Particles Swarm Optimization," Proceedings of the 2024 International Technical Meeting of The Institute of Navigation, Long Beach, California, January 2024, pp. 618-629. https://doi.org/10.33012/2024.19519

# **Skills**

#### **Programming:**

· Python, C++/C, MATLAB, Simulink

#### **Software and Tools:**

· Git, LaTeX, Robot Operating System (ROS 1 & 2), OpenCV, Tensorflow, Keras, CVX, Shell Scripts, SolidWork, Ansys

# **Hardware:**

· Raspberry Pi, Jetson Nano, TDA4VM, Camera, IMU, Vicon Tracker

# Language:

· Chinese (native), English (fluent)