Dapeng WANG (Phoenix)

Phone: (+1) (734) 741 3452 | Email: dapengw@umich.edu

Address: 2505 Hayward St, Robotics Building (FMCRB), Room 3290, Ann Arbor, MI 48109, USA

Personal Website: https://cdphoenix.github.io/

EDUCATION

UNIVERSITY OF MICHIGAN

Master of Science in Engineering of Mechanical Engineering

Ann Arbor, Michigan, USA

August 2024 – present

• Cumulative GPA: 3.895/4.0

THE HONG KONG POLYTECHNIC UNIVERSITY

Bachelor of Engineering (Honors) in Mechanical Engineering

Hong Kong, China

September 2020 – July 2024

- GPA: 3.80/4.3 (3.70/4.0 from WES calculation) (First Class Honor, Top 4%)
- Major GPA in Mechanical Engineering: 3.87/4.3
- Dean's Honors List 2021/22, 2022/23 (Top 10%)
- The Hong Kong Polytechnic University Scholarship 2023/24 (\$40,000 HKD)

Skills:

Coding:

Python, C/C++, MATLAB, JavaScript & HTML

Robotics & AI:

Dynamics Modeling, Embedded system development (Arduino, Raspberry Pi), Machine Learning, and Deep Learning (PyTorch), OpenCV, PCB design (JLC & Eagle)

Mechanical Engineering:

Quick prototyping, CAD/CFD, 3D printing (Bambu, formlab), Sheet metal manufacturing, PCB milling

Language: English (Professional Communication, TOEFL: 104/120) / Mandarin (Native speaker)

RESEARCH EXPERIENCE (SELELCTED)

RESEARCH & ENGINEERING ASSISTANT OF OSCILLATING SWARM ROBOT

Tile: Master research assistant Ann Arbor, Michigan, USA

June 01, 2025 – Present

- First author of the submitted Journal Paper, 'Oscillating Eel Robots that Leverage Collisions for Controllable Motions' of IEEE Robotics and Automation Letter (RA-L).
- Continued work from EEL-inspired robot project.
- Major roles:
 - 1. Designed and developed the mechanical design the Oscillating Eel Robot swarm.
 - 2. Implementing Central Pattern Generator (CPG) and physical synchronization to achieve non explicit model-based control of active matter swarm robots.
 - 3. Design and conduct experiments.
 - 4. Build dynamics model for validating control principles.
 - 5. Process experiment data.
 - 6. Paper writing.

RESEARCH & ENGINEERING ASSISTANT OF SMARTICLE ROBOT PROJECT (INDEPENDENT RESEARCH PROJECT)

Tile: Master research assistant Ann Arbor, Michigan, USA

March 01,2025 - Present

- Being research & engineering assistant of a smartice robot project supervised by Prof. Steven. Ceron from Michigan Robotics, University of Michigan
- Major roles:
 - 1. Designed the mechanical structure of smarticle robot's motor modular structures based on the principles of dynamics transmission through SolidWorks.
 - 2. Developed embedded system using OpenRB-150 controller and DYNAMIXEL XL330-M288-T servo motor.
 - 3. Developed basic control algorithm through C/C++ in Arduino IDE
 - 4. Designed and Developed Printed Circuit Board (PCB) for photoresistor sensors on the robot.

RESEARCH & ENGINEERING ASSISTANT OF EEL-INSPIRED ROBOT PROJECT (INDEPENDENT RESEARCH PROJECT)

Tile: Master research assistant Ann Arbor, Michigan, USA

Jan 08,2025 - May 12, 2025

- Being research & engineering assistant of a eel-inspired underwater robot project supervised by Prof. Steven. Ceron from Michigan Robotics, University of Michigan
- Major roles:
 - 1. Designed the mechanical structure of eel robot's motor modular structures based on the principles of dynamics transmission and waterproof through SolidWorks.
 - 2. Developed embedded system using OpenRB-150 controller and DYNAMIXEL XL330-M288-T servo motor.
 - 3. Developed Central Pattern Generator (CPG) control algorithm through C/C++ in Arduino IDE for each EEL robot.
 - 4. Developed Simulation of EEL robots through MATLAB and Pygame & Pymunk with Python
 - 5. Developed experiment setting for data collection through OpenCV.

RESEARCH & ENGINEERING ASSISTANT OF A NERUO-BEHAVIOR PROJECT

Tile: Master research assistant Ann Arbor, Michigan, USA

September 04,2024 – April 08, 2025

- Being research & engineering assistant of a neuro-behavior project supervised by Prof. Talia. Y. Moore from Michigan Robotics, University of Michigan
- Major roles:
 - 1. Developed embedded system using Raspberry Pi for data collection and analysis based on 'evtest' package in Ubuntu 24.04.
 - 2. Processed and analyzed experiment data through Computer Vision (CV) in Python.
 - 3. Help building experiment setting consists of Raspberry Pi and camera.
 - 4. Build codes through Colab and OpenCV to help the team collect the video data automatically.

DESIGN & DEVELOPMENT OF ROBOTIC FISH (CAPSTONE PROJECT)

Title: Final year project student

Hong Kong, China

September 01,2023 – May 13, 2024

- Design and develop a robotics fish under the supervision of Prof. Hui Tang.
- Roles in project team:
 - 1. Built dynamics model of fish tail, and lifting & diving mechanisms.
 - 2. Built Kalman Filter for fish velocity and altitude control.
 - 3. Processed sensors signal with Simulink.
 - 4. CAD design & Manufacturing.
- This project received A+ as final grade (10% A+ rate).

STUDENT RESEARCH ASSISTANT IN RENEWABLE ENERGY ADVANCEMENT LAB

Title: Research Assistant Hong Kong, China

October 03, 2023 - August 26, 2024

- First author of the Journal Paper, 'Efficient estimation of convective cooling of photovoltaic arrays: A physics-informed machine learning approach' of Energy & AI (IF: 9.8).
- Conduct research on the continued work of PIML-DCNN model on quantify staggered-height configurations on convective heat transfer of PV arrays from Undergraduate Research and Innovation Scheme (URIS) under the supervision of Prof. Mengying Li.
- Major roles:
 - Designed and built Physics Informed Machine Learning (PIML) and Deep Convolution Neural Network (DCNN)
 model.
 - 2. Designed and built Computational Fluid Dynamics (CFD) models through COMSOL and MATLAB.
 - 3. Helping the Lab apply for hyper computation platform of The Hong Kong Polytechnic University.

STUDENT RESEARCH ASSISTANT IN ROBOTICS AND MACHINE INTELLIGENCE LAB

Title: Research Assistant

Hong Kong, China

September 1, 2022 - July 28, 2023

- Acting as manufacturing assistance on a desalination robotics project belonging to a joint project between PolyU and Hohai University named 'Collaborative development of automated photovoltaic-integrated salt production technology' under the supervision of Prof. David NAVARRO ALARCON.
- Roles:
 - 1. Assisted in designing, manufacturing, and building robotics vehicles platform through CAD/CAE in Solidworks

2. Helping researching team build the connection between lab in Hong Kong, China and manufacturers in Shenzhen,

UNDERGRADUATE RESEARCH AND INNOVATION SCHEME (URIS)

Title: Undergraduate Researcher in scheme

Hong Kong, China

June 07, 2022 – August 31, 2023

- Conduct research on the convective heat transfer effect of staggered-height arrangement on PV farms under the supervision of Prof. Mengying Li.
- Roles:
 - 1. Designed and built CFD model through COMSOL and MATLAB.
 - 2. Proposed Physics-Informed Machine Learning and Deep Convolution Neural Network combined model (PIML-DCNN) model to quantifying Convective Heat Transfer Coefficients (CHTC) of PV array with staggered-height configurations.
- Submitted a conference paper, "Efficiency improvement of solar Photovoltaic arrays using height-staggered configurations", to PolyU Research Student Conference (PRSC 2023), and the abstract has been accepted.

STUDENT RESEARCH ASSISTANT IN RENEWABLE ENERGY ADVANCEMENT LAB

Title: Undergraduate Research Assistant

Hong Kong, China

Jan 24 - April 29, 2022

- Conduct research on adaptive cooling method combining radiative and convective heat transfer of photovoltaic panels
 under the supervision of Prof. Mengying LI.
- Roles:
 - 1. Designed and built the flapping-wing cool device prototype through CAD/CAE in Solidworks.
 - 2. Built the control system through Arduino, stepper, electromagnetic actuator, and thermal coupler sensor.
 - 3. Built the data collection system based on the port communication between Arduino & laptop through python coding.
 - 4. Conduct indoor & outdoor environments.

EXTRA-CURRICULAR ACTIVITIES (SELECTED)

RS INNOVATORS CHAMPIONSHIP 2023

Hong Kong, China

Team leader & AI model designer of team EA Dynamics

November 30, 2022 – April 05, 2023

- Lead team named EA Dynamics joined RS Innovators Championship 2023.
- Roles:
 - 1. Proposed a mode based on LSTM to provide new strategy of logistics arrangement based on logistics data, improving distribute center working efficiency.
 - 2. Team leader.
- Lead the team become 10 finalist teams worldwide and joined the final round the worldwide competition.

SELECTED AWARDS

THE HONG KONG POLYTECHNIC UNIVERSITY SCHOLARSHIP 2023/24 (\$40,000 HKD AWARD)

FIRST CLASS HONOR (GRADUATION HONOR)

10 FINALIST TEAM RS INNOVATORS CHAMPIONSHIP 2023

DR. WINNIE S M TANG- POLYU STUDENT INNOVATION & ENTREPRENEURSHIP SCHOLARSHIP (\$15,000 HKD TEAM AWARD)

PROFESSOR LEUNG TIN-PUI MEMORIAL SCHOLARSHIP (\$20,000 HKD AWARD)