# Lin, Ching-Te

ctlin@caltech.edu

# **Research Interest**

computational methods to study laminar and turbulence flow, flow control schemes utilizing control theory or data-driven approach, reduced-order modeling, and compressed sensing

#### **Education**

**Ph.D. in Mechanical Engineering,** *California Institute of Technology* 

Sept. 2023 - Present

#### M.S. in Mechanical Engineering, National Taiwan University (NTU)

Sept. 2021 - Aug. 2023

Relevant Courses: Viscous Flow, Robust Control, Introduction to Chaotic Dynamics

Advisor: Dr. Hsieh-Chen Tsai

Thesis title: Closed-loop Flow Control on Harmonic Oscillation of a Circular Cylinder

# **B.S. in Mechanical Engineering,** NTU

Sept. 2017 - Aug. 2021

Relevant Courses: Advanced Thermodynamics, Advanced Thermal Transfer, Linear Control Systems

# **Projects & Research Experience**

**Research Assistant** in the Department of Mechanical Engineering, NTU

Spring 2021 - Aug. 2023

- Applied Resolvent Analysis on a tilted flat plate to construct a reduced-order model with a relative error of 3% on the boundary
- Develop Floquet-based Resolvent Analysis and design an active flow control strategy on a plunging cylinder to attenuate lift fluctuation by up to 25.7%

# **Robust Control Courses Final Project, NTU**

Spring 2022

- Utilized loop shaping method to design a robust controller for a chaotic Lorenz system
- Rejected the input and output disturbance and improved by 32% compared to an LQR controller

#### **Introduction to Chaotic Dynamic Courses Final Project,** *NTU*

Fall 202

• Performed Finite-time Lyapunov exponent to figure out the Lagrangian coherent structure of flow past a cylinder

# **Drone Innovation and Application Competition,** *Taipei Computer Association*

Dec. 2020 - July 2021

- High Distinction Award (Awarded top five out of fifty-seven teams nationwide)
- Proposed an autonomous aircraft with the design of a tandem wing tail sitter, which can carry 10 kg loading and maneuver with a flight distance of 15 km
- Proposed a control law to resist the side wing up to 5 m/s when hovering and verified via SIMULINK

#### **Summer Research Project,** *Moldex3D (CoreTech System Co., Ltd.)*

July 2020 - Aug. 2020

- Performed plastic injection molding simulation via Moldex3D
- Improved unbalanced flow in multi-cavities with modified runners

#### Formula SAE Japan Racing Car, NTU

Sept. 2018 - June 2020

- Co-lead a team of 8 members to design brake, steering, and suspension systems for a racing car
- Performed finite element analysis to study the structure limit of the designed part
- Communicated with sponsor companies and manufacturing companies

## **Publication**

• Lin, C.-T., Tsai, M.-L., & Tsai, H.-C. (2023). Flow control of a plunging cylinder based on resolvent analysis. *Journal of Fluid Mechanics*, *967*, A41. doi:10.1017/jfm.2023.526

# **Honors & Awards**

# Ministry of Education Taiwan-Caltech Scholarship, Ministry of Education, Taiwan

Sept. 2023

• Awarded three Ph.D. students annually to support their Ph.D. studies for four years

#### **Sing Lung Foundation Scholarship**, Sing Lung Foundation

Nov. 2022

• Honored students with outstanding academic achievement in mechanical engineering

# Dean's List Award, NTU

Spring 2021

• Awarded top five percent of students for excellent academic performance in the department of mechanical engineering

# Teaching Experience

**Teaching Assistant**, Advanced Thermodynamics (I), graduate-level

Fall 2022

• Hold weekly office hours to answer questions about the course from 50 graduate-level students

## **Teaching Assistant**, Engineering Mathematics (1), (2), conducted in English Fall 2

Fall 2021 - Spring 2023

 Prepare and grade quizzes and assignments for the lecture, including ODE, linear algebra, complex analysis, and PDE  $\bullet \hspace{0.4cm}$  Hold TA office hours and a review lecture of 1 hour for the midterm exam in English

**Teaching Assistant**, Fluid Mechanics, conducted in English

**Spring 2022** 

• Held TA office hours and graded assignments and exams for 50 sophomore-level undergraduates

# **Skills**

**Programming Language:** FORTRAN, MATLAB, Python, C++

Computer-Aid Design Software: SolidWorks, Autodesk Inventor, AutoCAD

**English (Advanced) :** TOEFL: 102/120; GRE: 325/340, AW: 3.5 **German (Beginner):** Completed B1 level language courses in NTU