# SUYU LUOHONG (NAME ON PASSPORT: HONGSUYU LUO)

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#### RESEARCH INTERESTS

Robotics simulation, fluid-structure interaction, soft robotics, machine learning, control systems, FEA

#### **EDUCATION**

COLUMBIA UNIVERSITY NEW YORK, NY

Master of Science in Mechanical Engineering

Sep 2023 - Jan 2025

GPA: 3.88/4

Selected Courses: Advanced Machine Dynamics (A), Robot Learning (A), Intro to Control Theory (A),
MS Projects in Mechanical Engineering (A), Big Data in Transportation (A+)

University of Pittsburg Pittsburg, PA

Bachelor of Science in **Mechanical Engineering** (minor in **Computer Science**)

Sep 2021 - May 2023

• GPA: **3.96/4** 

- Selected Courses: Differential Equations (A+), Intro to Fluid Mechanics (A+), Dynamic Systems (A+), Intermediate Programming (A+), Mechanical Design II (A), Mechanical Measurement II (A+), Automatic Controls (A+), Applied Fluid Mechanics (A), Algorithms and Data Structures 2 (A)
- Honors: Dean's Honors (Spring 2022); Term Honor (Fall 2021& Spring 2022)

SICHUAN UNIVERSITY CHENGDU, CHINA

Bachelor of Science in Mechanical Engineering

Sep 2019 – Jul 2021

- Weighted Average Mark: 86.86/100
- Selected Courses: MATH Calculus 1, 2 & 3, ENGR Probability and Statistics, ENGR Statics 1 & 2, ENGR Circuitry, ENGR Manufacture, H/SS Micro-economics, H/SS Macro-economics
- Honors: Monomial First-class Scholarships of Sichuan University (5%); Third-class Scholarship of Sichuan University

### **PUBLICATION**

Xiong, Z., Luohong, S., Lee, J. H., & Lipson, H. (2023). Accelerating aquatic soft robots with elastic instability effects. arXiv preprint arXiv:2310.14119. https://arxiv.org/abs/2310.14119

### RESEARCH EXPERIENCE

### RESEARCH ON BISTABLE COMPLIANT FISH ROBOTS

New York, NY

Advisor: Professor Hod Lipson, Columbia University

Sep 2023 - Present

- Conducted swim tests on the fish robot and performed dynamics simulations, particularly examining the unique Hair Clip Mechanism (HCM) swimming pattern using COMSOL.
- Analyzed forces, torques, and efficiency of the robotic fish and created an efficiency-Strouhal plot for detailed performance evaluation.
- Compared the performance of the HCM swimming pattern to traditional sine wave and cambering sine wave patterns.

### DATA-DRIVEN ANALYSIS OF CYCLIST ACCIDENTS WITHIN NEW YORK CITY

NEW YORK, NY

Advisor: Professor Sharon Di, Columbia University

*Jan 2024 – May 2024* 

- Identified prevalent accident locations using a K-Means clustering model, with the final model consisting of 20 clusters, pinpointing high-accident areas in Manhattan, Queens, and Brooklyn.
- Used a Multilayer Perceptron (MLP) deep learning model to forecast future accident occurrences.
- Supported by the Northeast Big Data Innovation Hub and received certification for the project.

### 3D RECONSTRUCTION RESEARCH

PITTSBURG, PA

Advisor: Professor Jinghua, Wayne State University

*Jan 2023 - Jun 2023* 

 Led a team in Professor Jinghua's visual algorithms group and worked on 3D reconstruction from single views using deep learning methods. • Ran test datasets with the OpenMVS library and verified point cloud results to ensure the accuracy and effectiveness of the 3D reconstruction process.

### **SELECTED PROJECTS**

### **MECHANICAL DESIGN 2 TEAM PROJECT**

PITTSBURG, PA

Team Leader; Supervisor: Professor John Whitefoot, University of Pittsburgh

*Jan 2022 – Mar 2022* 

- Designed a high-speed shaft for the transmission of a small industrial mixing apparatus.
- Found the appropriate parts supplier and used SolidWorks to make models and the overall layout drawing.
- Calculated manufacturing costs and presented the project report.

# MECHANICAL MEASUREMENT SEMESTER TEAM PROJECT

PITTSBURG, PA

Team Leader; Supervisor: Professor John Whitefoot, University of Pittsburgh

Sep 2021 - Dec 2021

- Designed and constructed a sensor to measure the breakage stress for an aftermarket replacement iPhone glass screen.
- Compared the test results with an original screen and wrote a report about the results.

### **TEACHING EXPERIENCE**

### DEPARTMENT OF MECHANICAL ENGINEERING, COLUMBIA UNIVERSITY

New York, NY

Teaching Assistant for EEME E6601, supervised by Professor Nicolas Chbat

Sep 2024 - Present

- Graded problem sets and exams covering topics such as state-space analysis, frequency response, and root locus techniques and guided students to analyze and design linear feedback control systems.
- Held office hours to support students in mastering Laplace transforms, Bode plots, and Nyquist stability criteria and assisted in MATLAB simulations for modeling and testing control systems.

### DEPARTMENT OF MECHANICAL ENGINEERING & MATERIALS SCIENCE, PITT

PITTSBURG, PA

Student Grader for MEMS 1042, supervised by Professor John Whitefoot

Sep 2022 - Jan 2023

- Graded detailed lab reports that included statistical analysis of measurement uncertainty, calibration procedures, and the application of strain gauges for stress analysis on experimental setups.
- Guided students on technical writing and led them to accurately present experimental data and analyze dynamic system responses through Fourier transform techniques and signal processing.

### **EXTRACURRICULAR EXPERIENCE**

### **ANIMATION COMIC AND GAME CLUB**

CHENGDU, CHINA

Member

Sep 2019 – Jul 2021

Managed the club's WeChat Media Platform account and promoted club events.

## MUSIC CLUB OF SICHUAN UNIVERSITY

CHENGDU, CHINA

Member

Sep 2019 - Jul 2021

Promoted club events and participated in school musical shows as an instrumentalist.

### **SKILLS AND HOBBIES**

- Computer Skills: MATLAB, Comsol, SolidWorks, Python, C, Java, OpenCV, Ansys, Pybullet, 3D Printing
- Languages: Chinese (native), English (fluent), Japanese (basic)
- Hobbies: piano, live music, animation, trading cards, orienteering, tennis, basketball
- GitHub Personal Website Link: https://luohongsuyu.github.io