Mo Yang

Undergraduate Student, University of Michigan, Ann Arbor, USA sprkyang@umich.edu — +1 (734) 496-4258 — nephren17.github.io/ — www.linkedin.com/in/mo-yang/

RESEARCH INTERESTS

Optimal Control, Multi-robot System, Bio-mechanics, Neuroscience, Geometric Control, Stochastic Optimization

EDUCATION

University of Michigan, Ann Arbor, USA Bachelor of Science in Engineering in Data Science, Minor in Mathematics

Shanghai Jiao Tong University, Shanghai, China Bachelor of Science in Electrical and Computer Engineering

RESEARCH EXPERIENCE

AtomBot Project

Advisor: Y Z

- Design and Manufacture electrical and mechanical parts of Atombot.
- Realize the embedded control system for single atombot and the central controller for multi-robot system.
- Build the simulation model for stochastic mechanics of single vibrating atombot.

Neural Signal Control for Bio-mechanical Balancing

Advisor: Jingshuang Li

- Build a human-balancing model of standing on a log with both torque and muscle control.
- Developed a 3-case controller to understand human behaviour.
- Raised a discrete-output-state LQR/LQG model correspond to simple calculation in spiking neuronal network.

Combustion Studies with Transfer Learning

Advisor: Dezhi Zhou

- Build artificial neural network and graph neural network model to predict the ignition delay of a certain kind of fuel.
- Explored a transfer learning method aimed at predicting ignition delay for various fuels with different molecular structure.
- Thesis: Ignition Delay Prediction for Fuels with Different Molecule Structures via A Transfer Learning Approach (Submitted to *Energy and AI*)

SELECTED COURSES

Graduate Level Courses

- MATH 658 Nonlinear Dynamics, Geometric Mechanics, and Control (A+)
- IOE 618 Stochastic Optimization
- EECS 598/498 Control Theory for Biological Sensori-motor System (A)
- ECE 598 Convex Optimization Methods in Control
- MATH 526 Discrete Stochastic Processes (A+)

Undergraduate Level Courses

- MATH 471 Introduction to Numerical Methods (A+)
- MATH 445 Introduction to Information Theory (A+)
- EECS 442 Computer Vision
- STATS 413 Applied Regression (A)
- MATH 451 Advanced Calculus (A)
- PSYCH 3620 Research Methods in Psychology (A)
- PHYSICS 160/260/360 Honors Physics I/II/III (A)

SEMINAR PRESENTATION

Advisor: Joe (Zhengyuan) Huang

Flipping Tennis Racket: Intermediate-axes Stability of Rigid Body and Control

University of Michigan, Ann Arbor, USA

Aug. 2024

- This is the presentation of Directed Reading Program (from May. 2024 to Aug. 2024) by the mathematics department, University of Michigan. The advisor, Joe, is a PhD student advised by Professor Anthony Bloch.
- Read the book Differential Equations, Dynamical Systems, and an Introduction to Chaos.

Aug. 2023 — May. 2025 Cumulative GPA: 3.88/4.00

Sep. 2021 — Aug. 2025 Cumulative GPA: 3.60/4.00

Jan. 2024 — Present

Sep. 2023 — Present

University of Michigan, Ann Arbor, USA.

University of Michigan, Ann Arbor, USA.

Sep. 2022 — Oct. 2023

Shanghai Jiao Tong University, Shanghai, China.

TEACHING EXPERIENCE

Grader for MATH 471 (Introduction to Numerical Methods) Umich, Ann Arbor, USA. Jul. 2024 — Aug. 2024 • Worked with Professor Andrei Prokhorov as a grader of an advanced undergraduate mathematics course. The course

covers numerical methods for linear algebra, differential equations and dynamical systems.

Teaching Assistant for ECE 2300 (Electromagnetics I)

• Worked with Professor Nana Liu as a course assistant of a 100+ student compulsory course for ECE major. The course covers vector's analysis, static fields, time-varying fields, and plane wave. Hold recitation classes and office hours weekly.

Teaching Assistant for MATH 2860 (Honor Mathematics IV) SJTU, Shanghai, China. Sep. 2023 — Dec. 2023

• Worked with Professor Horst Hohberger as a course assistant of a 150+ student course covering Differential Equations and Linear Algebra. Hold recitation classes and office hours weekly.

Teaching Assistant for MATH 2850 (Honor Mathematics III) SJTU, Shanghai, China. May. 2023 — Aug. 2023

• Worked with Professor Horst Hohberger as a course assistant of a 150+ student course covering Linear algebra and Multivariable calculus. Hold recitation classes and office hours weekly.

HONORS & AWARDS

Roger King Scholarship	Ann Arbor, USA. Aug. 2024
Summer Undergraduate Research in Engineering (SURE) Stipend	Ann Arbor, USA. Mar. 2024
Dean's Honor List, WN 2023, FA 2023	Ann Arbor, USA. Dec. 2023, Jun. 2024
UM-SJTU Joint Institute Student Development Scholarship	Shanghai, China. Apr. 2023
Silver Medal in The University Physics Competition	Shanghai, China. Dec. 2022
SJTU Undergraduate Excellent Scholarship	Shanghai, China. Oct. 2022
Second Prize in the Chinese National Physics Contest for Middle School	Students Shanghai, China. Oct. 2019

SKILLS

- Programming: Python, MATLAB, C/C++, R, Mathematica, Verilog, Elm, LATFX
- Software and Tools: Autodesk Fusion, EasyEDA, Cantera

SJTU, Shanghai, China. May. 2024 — Aug. 2024