

# ANDREAS MENTZELOPOULOS

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## EDUCATION

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**Massachusetts Institute of Technology (MIT)**

2020 – pres. (2025)

**PhD** Mechanical Engineering and Computation (pursuing)

**SM** Computer Science (pursuing)

2022 – pres.

**SM** Mechanical Engineering

2020 – 2022

**GPA: 4.9 / 5.0**

**University of Michigan - Ann Arbor**

2016 – 2020

**BSE** Mechanical Engineering (minor in Mathematics)

**BSE** Naval Architecture & Marine Engineering

**GPA: 3.86 / 4.00**

## RESEARCH INTERESTS

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Deep Learning, Generative Modelling, Time-series Forecasting, ML in finance.

## RELEVANT COURSEWORK (MIT)

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**Machine Learning:** Machine Learning (6.7900), Deep Learning (6.S898), Parallel Computing & Scientific Machine Learning (6.7320), Computer Vision (6.8301), Nonlinear Optimization (6.7220), Intro to Machine Learning (6.036).

**Mathematics:** Numerical Methods for Partial Differential Equations (6.7330), Stochastic Systems (2.122), Numerical Fluid Mechanics (2.29), Dynamics (2.032), Marine Hydrodynamics (2.20).

**Finance:** Advanced Data Analytics and Machine Learning in Finance (15.S08), Financial Markets (15.433), Managerial Finance (15.041).

## RESEARCH EXPERIENCE

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**Towing Tank & Stochastic Analysis and Nonlinear Dynamics Lab, MIT**

09/2020 – pres.

Graduate Student Research Assistant, PI: Prof. Michael Triantafyllou, Prof. Themis Sapsis

1. **Time-series forecasting using deep-learning:** I am developing [digital twins](#) for risers – long, flexible underwater pipelines – vibrating constantly under the excitation of stochastic hydrodynamic loads. Given sparse noisy measurements, I am leveraging [transformers](#) (and other DL architectures) to model and continuously forecast the vibrations (nonlinear, nonstationary dynamics) in real time.

2. **Generative modeling for multivariate time-series:** I am leveraging generative-AI algorithms to synthesize instances of multivariate VIV time-series using [Wasserstein GANs \(wGANs\)](#), [Variational Autoencoders \(VAEs\)](#), and [Denoising-Diffusion probabilistic models \(DDPMs\)](#).

3. **Generative modeling for high-resolution image synthesis:** I am leading LOBSTgER (Learning Oceanic Bioecological Systems Through generative Representations), an effort dedicated to generating ultra-realistic high-resolution underwater images leveraging [latent diffusion models](#).

## SELECTED PUBLICATIONS (for full list reference [google scholar](#))

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1. **Mentzelopoulos, A.**, Fan, D., Sapsis, T., Triantafyllou, MS, “[Variational autoencoders and transformers for multivariate time-series generative modeling and forecasting: Applications to vortex-induced vibrations](#)”. Ocean Engineering, 2024
2. **Mentzelopoulos, A.**, Prele, E., Fan, D., del Aguila Ferrandis, J., Sapsis, T., Triantafyllou, MS, “[Reconstructing Flexible Body Vortex-Induced Vibrations Using Machine-Vision and Predicting the Motions Using Semi-Empirical Models Informed with Transfer Learned Hydrodynamic Coefficients](#)”. Journal of Fluids and Structures, 2024
3. **Mentzelopoulos, A.**, Ferrandis, J.d.A., Rudy, S., Sapsis, T., Triantafyllou, M.S, Fan, D., “[Data driven prediction and study of vortex induced vibrations by leveraging hydrodynamic coefficient databases learned from sparse sensors](#)”, Ocean Engineering, 2022.

## WORK EXPERIENCE

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### **CITIC Securities CLSA, Intern**

06 – 08/2024

Interned for Quantitative Trading Strategies, at the New York, NY office. Worked on quantitative trading research and software development.

1. Market neutral statistical arbitrage strategies using deep learning.
2. Model back-testing in the alternative markets of Southeast Asia.
3. Trading software development and optimization.

### **MathWorks, Intern**

06 – 08/2023

Interned for the Engineering Development Group, at the Natick, MA office. Worked on quality engineering of the Simscape multibody and Simscape fluids products.

1. Test suite development for the Gas, Moist Air, and Isothermal Liquid libraries.
2. Design and deployment of hydraulic and control components for the customer-facing forklift example (2024a).
3. Test suites for 10 Simscape example models.

### **American Bureau of Shipping, Intern**

06 – 08/2020

Worked for the Engineering Services Department, Offshore Equipment Group, at the Houston, Texas office.

1. Full engineering reviews for pressure vessel designs as per ASME Section VIII Div. 1.
2. Classification of BP's Mad Dog phase 2 – Argos semi-submersible (reviewed 340+ drawings).
3. Allowable chemical cargo lists for 12 chemical tankers according to the IBC Code effective January 2021.
4. Client correspondence.

## HONORS & AWARDS

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**Onassis Foundation Scholarship**, Onassis Foundation

12/2022

**MathWorks Fellowship**, MathWorks

09/2022

**Society of Naval Architecture and Marine Engineering Award**, Massachusetts Institute of Technology

05/2021

**William M. Kennedy Scholarship**, Society of Naval Architects & Marine Engineers

04/2021

**MIT SMA2 Fellowship**, Massachusetts Institute of Technology

09/2020

**James B. Angell Scholar**, University of Michigan

04/2020

**Undergraduate Scholarship**, Society of Naval Architects & Marine Engineers

07/2019

**NA&ME Department Scholarship**, University of Michigan

06/2019

**Merit NA&ME Fellowship**, University of Michigan

01/2019

**ABS Scholarship**, American Bureau of Shipping

05/2018

**University Honors**, University of Michigan

2016-2020

**Dean's List**, University of Michigan

2016-2020

## SKILLS

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### **Computer languages**

Python (PyTorch), MATLAB, C++, Julia

### **Languages**

Greek (native), English (fluent), German (Goethe-Zertifikat B1)