# Yitong Deng / 邓宜桐

HB 6211, Dartmouth College, Hanover, NH 03755 ⊠ yitong.deng.gr@dartmouth.edu • <sup>™</sup> yitongdeng.github.io

## Education

**Dartmouth College** M.S. in Computer Science Advisor: Prof. Bo Zhu **Colby College** B.A. in Computer Science with Music minor, GPA: 4.03 Advisor: Prof. Bruce Maxwell

Hanover, New Hampshire, U.S. 2021 - 2022

> Waterville, Maine, U.S. 2016 - 2020

## **Peer-Reviewed Papers**

Yitong Deng, Hong-Xing Yu, Jiajun Wu, Bo Zhu. Learning Vortex Dynamics for Fluid Inference and Prediction. Accepted to: International Conference on Learning Representations (ICLR) 2023.

Yitong Deng, Mengdi Wang, Xiangxin Kong, Shiying Xiong, Zangyueyang Xian, Bo Zhu. A Moving Eulerian-Lagrangian Particle Method for Thin Film and Foam Simulation. In: ACM Transactions on Graphics 41.4, July 2022 (Proceedings of SIGGRAPH 2022).

Yitong Deng, Yaorui Zhang, Xingzhe He, Shuqi Yang, Yunjin Tong, Michael Zhang, Daniel M. DiPietro, Bo Zhu. Soft Multicopter Control using Neural Dynamics Identification. Presented at: Conference on Robot Learning (CoRL) 2020.

Mengdi Wang, Yitong Deng, Xiangxin Kong, Aditya H. Prasad, Shiying Xiong, Bo Zhu. Thin-Film Smoothed Particle Hydrodynamics Fluid. In: ACM Transactions on Graphics 40.4, July 2021 (Proceedings of SIGGRAPH 2021).

Shiying Xiong, Xingzhe He, Yunjin Tong, Yitong Deng, Bo Zhu. Neural Vortex Method: from Finite Lagrangian Particles to Infinite Dimensional Eulerian Dynamics. In: Computers & Fluids, Feb. 2023.

#### Theses

Yitong Deng. Data-Driven Automatic Dance Improvisation in 2D. Colby College Honors Theses 2020.

## **Research Experience**

Stanford University, SVL	California, U.S.	
<ul> <li>Devise data-driven, neural vortex representations to uncover fluid dynamics from sin</li> <li>Extend physics-informed neural networks with learnable simulators to enable future</li> </ul>	ngle videos.	
<b>Dartmouth College, VCL</b> <i>Research Assistant, advised by Prof. Bo Zhu</i>	<b>New Hampshire, U.S.</b> 2018-2019, 2021 - present	
<ul> <li>Devise particle-based algorithms to simulate non-manifold fluid thin films, <i>e.g.</i>, bubbles and foams.</li> <li>Devise control policies for deformable multicopters using physics-embedded neural networks.</li> </ul>		
<b>Beijing Film Academy, AICFVE</b> <i>Research Assistant, advised by Dr. Bin Wang</i>	Beijing, China Summer 2019	
• Devise latent-space reinforcement learning methods for humanoid control that facilitate policy retargeting.		
<b>The Music Lab at Harvard</b> <i>Contributor, advised by Stats Atwood</i>	Massachusetts, U.S. Summer 2018	
• Catalog and analyze discographical data of indigenous music for the Natural History of Song project.		
<b>Colby College, CS Department</b> <i>Research Assistant, advised by Prof. Bruce Maxwell</i>	Maine, U.S. Summer 2018	
• Use convolutional neural networks to identify fish species for aquatic ecosystem more	nitoring	

Use convolutional neural networks to identify fish species for aquatic ecosystem monitoring.

# **Conference Presentations**

A Moving Eulerian-Lagrangian Particle Method for Thin Film and Foam Simulation SIGGRAPH Technical Papers Presentation	August 2022
Thin-Film Smoothed Particle Hydrodynamics Fluid	0
SIGGRAPH Technical Papers Presentation	August 2021
Soft Multicopter Control Using Neural Dynamics Identification CoRL Spotlight Talk	November 2020
Colloquium Presentations	
Neural Vortices	
Intern Presentation, Stanford University CogAI Group	August 2022
On Bubble Simulation with the MELP Method	0
Invited Talk, Peking University Visual and Computing Lab	July 2022
Honors & Awards	
• Citation in COSC2/4: Machine Learning & Statistical Data Analysis (Dartmouth)	June 2021
• Distinction in Computer Science (Colby)	June 2020
• Honors in Computer Science (Colby)	June 2020
• Summu cum uuue (Colby)	June 2020
• Fill Dela Rappa (Coldy) • Citation in COSC76: Artificial Intelligence (Dartmouth)	May 2019
Noukom Scholar (Dartmouth)	November 2019
Appual Concerto Competition Winner (Colby)	2018 2020
Music Department Performance Prize (Colby)	2018, 2020
Dean's List (Colby)	2017, 2018, 2020
Teaching Experience	

Foundations of Applied Computer Science (COSC70)	Dartmouth College
Teaching Assistant	Spring 2021
• Host TA sessions and grade projects on linear algebra, probability, and approximation	algorithms.
Data Structures and Algorithms (CS231)	Colby College
Teaching Assistant	Fall 2017
• Grade student projects that implement data structures such as stacks, graphs, and hash	n tables.

# Media Coverage

Making Complex Physics Pop On Screen Dartmouth	<i>May</i> 2022
Simulating Bursting Soap Bubbles! Two Minute Papers	August 2021
<b>Solo Pianist Plays Every Single Orchestral Line in Painstakingly Brilliant Chopin Concerto</b> <i>Classic FM</i>	April 2021
A MIDI Orchestra of One's Own Making Colby News	March 2021
<b>Top 10 Videos of 2020</b> <i>Colby News</i>	December 2020