# Diyang Zhang

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## Education

Dartmouth College

M.S in Computer Science with concentration in Digital Arts

Hanover, NH, U.S. 2022 - 2024 (Expected)

McGill University

B.S with First-Class Honors in Mathematics and Computer Science

Montreal, QC, Canada 2017 - 2022

Berkeley, CA, U.S. Summer 2016

## University of California, Berkeley

Exchange program with a focus on Computer Science

#### Relevant Coursework

• Computer Graphics Differential Geometry

- Computer Vision
- Numerical Analysis
- Machine Learning
- Physically-Based Animation
- Advanced Algebra
- Partial Differential Equation

## Publication

#### Fluid Simulation on Neural Flow Maps

Yitong Deng, Hong-Xing Yu, Diyang Zhang, Jiajun Wu, Bo Zhu ACM Transactions on Graphics (SIGGRAPH Asia 2023) (Best Paper Award)

# Research Experience

#### Research Assistant, Dartmouth College, VCL

Hanover, NH, U.S.

Turbulent fluid mechanics and vortex dynamics simulation. Advisor: Prof. Bo Zhu

Sep. 2022 - present

- Assembled implicit neural representation into contemporary physical simulation pipeline for more intricate fluid phenomena and more challenging simulation scenarios.
- Devised grid-based algorithm that accurately simulated the intricate vortex behavior using fluids' impulse, achieving physical accuracy while preserving the visual details.
- Investigated the Clebsch representation of complex fluid flow using a hybrid vortex particle-grid approach, aimed for a simplified implementation that achieved comparable accuracy while requiring lower-level physics proficiency.

#### Honors Research Project, McGill University, Math Department

Montreal, QC, Canada

Fourier spectral method for fire and smoke simulation. Advisor: Prof. Jean-Christophe Nave

Fall 2021

- Implemented numerical method for fire and smoke simulation that relied on Fourier spectral approximations of the Navier-Stokes equations, resulting in highly realistic simulations that achieved computational efficiency.
- Applied volume penalization approach to effectively incorporate obstacles and flame sources into fluid simulations, handling boundary conditions with high-level physical accuracy.

## Visiting Student Researcher, Tsinghua University, School of Software

Beijing, China

Deep learning with weak annotation for practical detection purpose. Advisor: Prof. Guiquang Ding

Summers 2020 and 2021

- Conducted extensive experimentation and fine-tuning of object detection models for recognizing brain disorders using diagnostic reports, for highly effective and efficient diagnostic software tools for real-world medical applications.
- Designed an interactive diagnostic software for usage in clinical practice to improve the accuracy and efficiency of radiologists in different hospitals, based on the accuracy and generalisability of our models.

## Honors Research Project, McGill University, CS Department

Montreal, QC, Canada

Review of Advection-Reflection Fluid Solver. Advisor: Prof. Paul Kry

Fall 2020

- Replicated the algorithm and render in Blender the simulation result of smoke plume coupling with solid obstacles using second-order advection-reflection solver.
- Evaluated and compared the level of detail-preservation by studying and implementing traditional fluid solvers, including the well-established methods such as SF and MCM.

## Honors & Awards

Best Paper Award | SIGGRAPH Asia 2023

Dec. 2023

Neukom Travel Grants | The Neukom Institute for Computational Science

Nov. 2023

Merit-based Master Scholarship | Dartmouth College

Sep.2022 - present

First-Class Honors in Mathematics and Computer Science | McGill University

Feb. 2022

# **Projects**

#### **DARTS Renderer** | CS287, Dartmouth College | C++

Fall 2022

- Implemented a Monte Carlo ray tracer with highlighted advanced features for photo-realistic rendering, including photon mapping and volumetric path tracing for both homogeneous and heterogeneous media, with support of coloring.
- Extended the capabilities of our framework by incorporating other features such as microfacet anisotropic BRDF, environment map with importance sampling, directional light, and depth-of-field camera.

## Collections of Mini Simulation Projects | Comp5578559, McGill University | Java

Fall 2019, Winter 2020

• Completed a series of mini projects focused on computer graphics and physically-based animation, including the implementation of a collision system, finite-element fracture simulation, geodesics in heat and rigid body transformations.

# Professional Experience

## Nari-Relays Electric, Co., Ltd.

Nanjing, China

Summer 2019

Software Developer Intern

- Redesigned the graphic user interface of data monitoring software in C++ with Qt tools.
- Developed API for seamlessly loading reports into the administration system from xml and json files in real-time.

#### WangpuData Tech Inc.

Nanjing, China

Summer 2018

- $Software\ Developer\ Intern$ 
  - Implemented a real-time web scraping tool in Python to extract micro-blogs from selected verified public users.
  - Devised a WeChat mini program which automatically gathered trending news about a chosen topic from official accounts.

# **Technical Skills**

**Languages**: C/C++, Java, Python, Matlab, Taichi **Developer Tools**: Visual Studio, Eclipse, PyCharm, Git

Software: Maya, Blender, Houdini

Frameworks and API: OpenGL, OpenCV, Pytorch, Sklearn, Eigen, Qt

# Teaching Experience

Teaching Assistant | CS77 Computer Graphics | Dartmouth College

Winter 2023

#### Certification

Diplôme d'études en langue française (DELF) B2

permenant