# Michael Piseno

### Education

2021 - Stanford University

Present PhD Student in Computer Science

MS in Computer Science (2024) Advisor: Professor Karen Liu

#### 2017 - 2021 Georgia Institute of Technology

Bachelor of Science in Computer Science with highest honors

Mathematics Minor

GPA: 4.0

# Research Experience

#### Jan 2024 - The Movement Lab @ Stanford PhD STUDENT

- $\label{eq:Present} \textbf{ -} \text{ Principal Investigator: Prof. Karen Liu.}$ 
  - Topic 1: Diffusion Policies for physics-based character animation. Result: Accepted to SIGGRAPH Asia 2024.
  - Topic 2: Loco-manipulation and Tele-op.

#### Oct 2024 - Hybrid Robotics Lab @ UC Berkeley VISITING RESEARCHER

- - Topic: Multi-task RL for stylized locomotion on humanoid robots. Result: Under review.

#### Apr - Sept DeepMind STUDENT RESEARCHER

2022

- Principal Investigators: Atil Iscen (DeepMind) and Prof. Koushil Sreenath (UC Berkeley).
- Topic: Stylized locomotion for humanoid robots.

#### — Publications

- 1. Tara Sadjadpour, Michael Piseno, Diana Poplacenel, Jeannette Bohg. "TopoMetric Graph Neural Network: Topological and Geometric Representations of Deformable Point Clouds". 2025 (Under Review).
- 2. Michael Piseno, Zhongyu Li, Alejandro Escontrela, Pieter Abbeel, Koushil Sreenath, Xue Bin Peng, and Atil Iscen. "Learning Stylized Locomotion for Bipedal Robots with Adversarial Motion Priors". 2025 (Under Review).
- 3. Takara E. Truong, Michael Piseno, Zhaoming Xie, and C. Karen Liu. "PDP: Physics-Based Character Animation via Diffusion Policy". SIGGRAPH Asia, 2024.

# Industry Experience

#### May - Aug IBM Research RESEARCH INTERN

2021

- Topic: Applying off-policy RL algorithms to optimize millimeter-wave communications in 5G cellular network.
- Supervisor: Dr. Alberto Valdes Garcia.
- Developed a system that learns to control the direction and power levels of multiple 5G cell towers in a simulated environment.

#### May - Aug Dropbox Software Engineer Intern

2020

- Topic: chrome extension for organizing workflow
- Create the ML infrastructure for predicting tabs that are considered clutter and can therefore be
- Build the infrastructure for client-server interaction in Typescript, train the ML model using Python, and display the results on the front end using ReactJS.

#### Jan - Mar Facebook AI Research Software Engineer Intern

- Topic: software development for AI Habitat, a simulator for training embodied AI agents.
- Supervisor: Prof. Dhruv Batra
- Create a tool to collect image data from within the simulator, train semantic segmentation models on the image data, and develop a renderer to color semantish meshes.

#### May - Aug Amazon Software Engineer Intern

2019

- Topic: methods for image segmentation along linear boundaries.
- Supervisor: Michael Lou
- Develop a data labeling tool and implemented and trained novel vision architectures in Pytorch.

#### May 2018 - Georgia Tech Research Institute RESEARCH INTERN

- Dec 2018 Topic: classify noisy radio signals using deep learning.
  - Supervisor: Dr. Jason Zutty
  - Implement convolutional and recurrent architectures as primitives into an existing optimization library based on genetic programming.

# Teaching Experience

#### Sept - Dec Stanford University Course Assistant

2021

- Course: CS 221: Artificial Intelligence: Principles and Techniques.
- Responsibilities: managing course content, hosting office hours, and grading assignments.

#### Aug 2019 - Georgia Institute of Technology Teaching Assistant

May 2021

- Course: CS 7643: Deep Learning. Topics include vision and language models, generative models, and reinforcement learning.
- Created and maintained course material, graded assignments, and assisted students in office hours.

# **Awards and Honors**

# Apr 2022 National Defense Science and Engineering Graduate (NDSEG) Fellowship

Graduate fellowship award to pursue research on intelligent robotics. Acceptance rate: 2%

#### May 2021 Highest Honors, BS Computer Science, Georgia Institute of Technology

Graduated from the Georgia Institute of Technology with a BS in Computer Science with highest honors.

#### Jul 2020 Intel SHPE Undergraduate Scholarship

Scholarship sponsored by Intel awarded through the Society of Hispanic Professional Engineers (SHPE). More info here.

#### Jul 2020 Tapia Conference Scholarship

Awarded a scholarship to cover the cost of attendance to the ACM Richard Tapia Conference.

#### Jul 2020 LSAMP Scholarship

Scholarship awarded primarily to underrepresented students in STEM. Awarded by the LSAMP program through Georgia Tech.

#### Apr 2020 Generation Google Scholarship

Awarded by Google for accomplishment in Computer Science. More info here.

#### Nov 2019 Cisco Enterprise Scholarship

Awarded a Cisco Enterprise Business Group Scholarship through a program in Georgia Tech's College of Computing.

#### Aug 2019 SHPE Undergraduate Scholarship

Awarded a SHPE Undergraduate Scholarship for my involvement in the Society of Hispanic Professional Engineers (SHPE). This scholarship was awarded to roughly three dozen students.