# HENRIQUE TELES MAIA

New York City, NY • (631) 334-9665 • henrique@cs.columbia.edu Website: henrique.is/here • GitHub: henriquetmaia • LinkedIn: henrique-t-maia

### **EDUCATION**

### COLUMBIA UNIVERSITY – Graduate Studies (New York, NY)

Doctor of Philosophy, Computer Science

(exp.) Aug 2022

Advisors: Eitan Grinspun & Changxi Zheng Thesis: *Harnessing Simulated Data with Graphs* 

NSF Graduate Research Fellow • GEM Consortium Research Fellow

Master of Philosophy, Computer Science (4.00) Master of Science, Computer Science (4.17) Sept 2021 May 2017

**COLUMBIA UNIVERSITY** – Dual Bachelor's Program (New York, NY)

Bachelor of Arts, Computer Science Bachelor of Science, Mechanical Engineering May 2015

May 2015

# SELECTED RESEARCH EXPERIENCE

## Columbia Computer Graphics Group (New York, NY)

Jan 2018 – Present

PhD Candidate advised by Eitan Grinspun & Changxi Zheng

- Researching applications of Graph Neural Networks for efficient data-driven physics-based simulation
- Investigated projects related to efficient hair simulation, invisible tagging, 3D printing, granular media, side-channel security, and robotic next-best-view planning for shape understanding
- Mentored numerous students and volunteered extensively towards department community efforts

## University of Tokyo (Kashiwa, Japan)

Sept 2017 – Dec 2017

Visiting Scholar hosted by Yonghao Yue

- Integrated neural networks into a Material Point Method for enhanced fluid treatment of grains
- Extended APIC constitutive laws to enable fast advection based on learned discrete simulations

### **Disney Animation Studios** (Los Angeles, CA)

May 2017 - Sept 2017

Research Intern working with Rasmus Tamstorf

- Explored filtering approaches for redundant constraints in large contact systems to reduce simulation time
- Integrated open-source constraint optimizers and prepared production hair simulation codebase for release

### **University of Texas at Austin** (Austin, TX)

Sept 2015 – Mar 2016

Visiting Scholar hosted by Etienne Vouga

- Researched a tunneling-free contact resolution method for discrete elastic rods
- Developed a kinematic data structure to amortize resolving 3D inversions across timesteps

### Adobe Systems Inc. (Seattle, WA)

June 2015 - Sept 2015

Creative Technologies Lab Intern working with Danny Kaufman

- Explored contact simulation alternatives, optimizing for efficient large-scale n-body problems
- Discovered bottlenecks as well as physical simulation inaccuracies in state-of-the-art codebases

## **SELECTED PUBLICATIONS**

Henrique Teles Maia, Chang Xiao, Dingzeyu Li, Eitan Grinspun, Changxi Zheng

Can one hear the shape of a neural network?: Snooping the GPU via Magnetic Side Channel USENIX Security 2022 – henrique.is/snooping

Henrique Teles, Maia, Dingzeyu Li, Yuan Yang, Changxi Zheng

LayerCode: Optical Barcodes for 3D Printed Shapes

ACM SIGGRAPH 2019 - henrique.is/tagging

Yun (Raymond) Fei, Henrique Teles Maia, Christopher Batty, Changxi Zheng, Eitan Grinspun

A Multi-Scale Model for Simulating Liquid-Hair Interactions

ACM SIGGRAPH 2017 - henrique.is/hairy

#### SKILLS

RESEARCH: Physics-based Simulation, Machine Learning, 3D Printing, Security, Graphics, GPUs, Tagging

LANGUAGES/OS: C++, Python, MATLAB, C, Java, CUDA, OpenGL, LATEX, Linux, Mac, Windows

FRAMEWORKS: Tensorflow, PyTorch, Fusion 360, Unity3D, Modo, PTC Creo, Git, OpenCV

COMMUNICATION: English (fluent) • Portuguese (fluent) • French (basic) • Spanish (basic)