Matthew Hull

Ph.D. Student (ML + Simulation)

I am a Ph.D. student in Machine Learning at Georgia Tech advised by Duen Horng (Polo) Chau. My research focuses on adversarial machine learning and simulation with differentiable rendering. I've also been a professional pilot for 20+ years and currently captain the Boeing 767 at FedEx.

@matthewdhull



CV PDF



sites.gatech.edu/matthewhull

Google Scholar



mdhull



@samfu_1

Education

May. 2023 —

Ph.D. in Machine Learning

Georgia Institute of Technology, Atlanta, GA

Jan. 2015 — May 2018

M.S. in Computer Science

Georgia Institute of Technology, Atlanta, GA

Aug. 2000 — May 2004

B.M. in Piano Performance

Samford University, Birmingham, AL

Academic Research Experience

June 2023 — Present

Georgia Institute of Technology, Atlanta, GA

PhD Researcher

PhD Researcher working on machine learning and data visualization projects.

May 2021 — May 2023

Georgia Institute of Technology, Atlanta, GA

Instructional Associate Researcher

Instructional Associate Researcher supporting teaching and research efforts.

May 2021 — May 2023

Georgia Institute of Technology, Atlanta, GA

Instructional Associate

Instructional Associate assisting in large-scale courses and academic projects.

Industry Experience

Aug. 2016 — Present

FedEx Express, Cologne, Germany | Oakland, CA

Pilot - Captain, Boeing 767 Aircraft

Captain on the Boeing 767 aircraft, responsible for international and domestic flight operations.

Jan. 2014 — Aug. 2016 Fxpress.

ExpressJet Airlines, Atlanta, GA

Manager - Advanced Qualification Program

Manager for the Advanced Qualification Program, overseeing pilot training data and compliance.

May 2007 — Dec. 2013

ExpressJet Airlines, Houston, TX

Lead Ground and Simulator Instructor

Lead Ground and Simulator Instructor for the Embraer 145 Aircraft, providing training for new and current pilots.

May 2006 — Aug. 2016

ExpressJet Airlines, Houston, TX

Pilot - Captain, Embraer 145 Aircraft

Captain on the Embraer 145 aircraft, responsible for regional airline operations.

Honors and Awards

2023 Google Research Award

Co-authored winning proposal for scaling up educators' capacities by automating visualization assessment via generative Al

Outstanding Instructional Associate - Georgia Tech, College of Computing
As co-head TA of CSE 6242 - Data and Visual Analytics

2021 Best Poster Award at IEEE VIS Conference

For "Towards Automatic Grading of D3.js Visualizations"

Publications

Journal

VisGrader: Automatic Grading of D3 Visualizations

Matthew Hull, Vivian Pednekar, Hannah Murray, Nimisha Roy, Emmanuel Tung, Susanta Routray, Connor Guerin, Justin Chen, Zijie J. Wang, Seongmin Lee, Mahdi Roozbahani, and Duen Horng Chau

IEEE Transactions on Visualization and Computer Graphics (TVCG), Melbourne, Australia, 2023.



Conference

C1 RenderBender: A Survey on Adversarial Attacks Using Differentiable Rendering

Matthew Hull, Haoran Wang, Matthew Lau, Alec Helbling, Mansi Phute, Chao Zhang, Zsolt Kira, Willian Lunardi, Martin Andreoni, Wenke Lee, and Duen Horng Chau International Joint Conference on Artificial Intelligence (IJCAI), Montréal, Canada, 2025.



Robust Principles: Architectural Design Principles for Adversarially Robust CNNs

ShengYun Peng, Weilin Xu, Cory Cornelius, **Matthew Hull**, Kevin Li, Rahul Duggal, Mansi Phute, Jason Martin, and Duen Horng (Polo) Chau *British Machine Vision Conference (BMVC)*, *Aberdeen*, *UK*, 2023.



Argo Lite: Open-Source Interactive Graph Exploration and Visualization in Browsers

Siwei Li, Zhiyan Zhou, Anish Upadhayay, Omar Shaikh, Scott Freitas, Haekyu Park, Zijie J Wang, Susanta Routray, **Matthew Hull**, and Duen Horng Chau Conference on Information and Knowledge Management (CIKM), Virtual, 2020.



Workshop

W1 3D Gaussian Splat Vulnerabilities

Matthew Hull, Haoyang Yang, Pratham Mehta, Mansi Phute, Aeree Cho, Haoran Wang, Matthew Lau, Wenke Lee, Willian Lunardi, Martin Andreoni, and Duen Horng Chau CVPR Workshop on Neural Fields Beyond Conventional Cameras (NFBCC), Nashville, TN, 2025.



Poster

P1 Revamp: Automated Simulations of Adversarial Attacks on Arbitrary Objects in Realistic Scenes

Matthew Hull and Zijie J. Wang and Duen Horng Chau International Conference on Learning Representations (Tiny Papers at ICLR), Vienna, Austria, 2024.



P2 LLM Self Defense

Mansi Phute, Alec Helbling, **Matthew Hull**, ShengYun Peng, Sebastian Szyller, Cory Cornelius, and Duen Horng Chau

International Conference on Learning Representations (Tiny Papers at ICLR), Vienna, Austria, 2024.



P3 Towards Automatic Grading of D3.js Visualizations

Matthew Hull, Connor Guerin, Justin Chen, Susanta Routray, Duen Horng (Polo) Chau *IEEE Visualization Conference (VIS), Virtual, 2021.*



Talks

Aug. 2025 Oct. 2024	RenderBender: A Survey on Adversarial Attacks Using Differentiable Rendering International Joint Conference on Artificial Intelligence Georgia Tech Ph.D. Qualifying Oral Exam
Feb. 2024	REVAMP: Automated Simulations of Adversarial Attacks on Arbitrary Objects in Realistic Scenes 2nd Workshop on Deployable AI (DAI) at AAAI
Oct. 2023	VisGrader: Automatic Grading of D3 Visualizations IEEE Visualization
Sep. 2022	Flying Cargo During the COVID-19 Pandemic Palo Alto University Rotary Club, Palo Alto, CA, USA
Oct. 2015	Line Oriented Evaluation Design Advanced Qualification Program Working Group, Las Vegas, NV, USA
Apr. 2015	Tactical Reporting of Advanced Qualification Program Training Data World Airline Training Symposium, Orlando, FL, USA
Feb. 2015	Reason Code & Instructor Comments Data Analysis Methodology Advanced Qualification Program Working Group, Dallas, TX, USA
	Teaching
Aug. 2019 - Present	Georgia Institute of Technology, Atlanta, GA Head Teaching Assistant / Instructional Associate — Data and Visual Analytics (CSE 6242)
	Served as Head Teaching Assistant and Instructional Associate for Data and Visual Analytics (CSE 6242), coordinating course logistics, managing teaching staff, and supporting 1200+ students each semester.
Aug. 2018 - May 2019	Georgia Institute of Technology, Atlanta, GA Teaching Assistant / Instructional Associate — Data and Visual Analytics (CSE 6242)
	Served as Teaching Assistant and Instructional Associate for Data and Visual Analytics (CSE 6242), supporting 900+ students each semester with assignments, office hours, and project mentoring.
Jan. 2018 - May. 2018	Georgia Institute of Technology, Atlanta, GA

Graduate Teaching Assistant — Data and Visual Analytics (CSE 6242)

Graduate Teaching Assistant for Data and Visual Analytics (CSE 6242), mentoring student teams, holding office hours, and assisting with coursework for 800+ students.

Jan. 2016 - Aug. 2016

ExpressJet Airlines, Houston, TX

Simulator Instructor — Embraer 145 Aircraft

Simulator Instructor for the Embraer 145 Aircraft, conducting training sessions for pilots on flight operations and procedures.

Jan. 2012 - Dec. 2013

ExpressJet Airlines, Houston, TX

Lead Ground Instructor — Embraer 145 Aircraft

Lead Ground Instructor for the Embraer 145 Aircraft, overseeing curriculum development and conducting classroom training for pilot trainees.

Jul. 2007 - Dec. 2012

ExpressJet Airlines, Houston, TX

Ground Instructor — Embraer 145 Aircraft

Ground Instructor for the Embraer 145 Aircraft, delivering ground school lessons on aircraft systems and operations.

Service

Reviewer

International Joint Conference on Artificial Intelligence (IJCAI) (IJCAI) 2025

ACM International Conference on Information & Knowledge Management (CIKM)

(CIKM) 2020

Member

2021 — Present

Institute of Electrical and Electronics Engineers (IEEE)

References

Dr. Polo Chau, Professor School of Computational Science and Engineering Georgia Institute of Technology cc.gatech.edu/~dchau/

Dr. Mahdi Roozbahani, Lecturer School of Computational Science and Engineering *Georgia Institute of Technology* cse.gatech.edu/people/mahdi-roozbahani/

James Barbour, Director - Flight Standards and Training Flight Standards and Training

Avelo Airlines