# Jacopo Teneggi

Baltimore, MD, 21210

(646) 575-9400 jtenegg1@jhu.edu https://jacopoteneggi.github.io linkedin scholar

# **EDUCATION**

## Johns Hopkins University

PhD in Computer Science

Baltimore, MD 2022—present

- Advisor: Prof. Jeremias Sulam.
- Relevant coursework: (EN.601.674) ML: Learning Theory, (EN.553.730) Statistical Theory, (EN.553.740) Machine Learning I, (EN.601.682) ML: Deep Learning, (EN.580.709) Sparse Representations in CV and ML, (EN.553.739) High-Dimensional Probability, (EN.601.633) Intro Algorithms.

MSE in Biomedical Engineering

2020 - 2022

- Concentration: Biomedical Data Science.
- GPA: 3.93/4.00.
- Master's Thesis: "Multiple-Instance Learning as a Framework to Explain via the Shapley Value" Committee: Prof. Jeremias Sulam (Advisor), Prof. Soledad Villar, Prof. Adam Charles.

#### Politecnico di Torino

Torino, Italy

BS in Biomedical Engineering

2017-2020

• GPA: 3.93/4.00.

## **PUBLICATIONS**

- 1. <u>Teneggi, J.</u>, Yi, P.H., Sulam, J, 2023. Examination-level Supervision for Deep Learning-Based Intracranial Hemorrhage Detection on Head CT. Radiology: Artificial Intelligence. **Cover feature.**
- 2. Teneggi, J.\*, Bharti, B.\*, Romano, Y. and Sulam, J., 2023. SHAP-XRT: The Shapley Value Meets Conditional Independence Testing. Transactions on Machine Learning Research.
- 3. <u>Teneggi, J.</u>, Tivnan, M., Stayman, J.W. and Sulam, J., 2023. How to Trust Your Diffusion Model: A Convex Optimization Approach to Conformal Risk Control. ICML.
- 4. <u>Teneggi, J.</u>, Luster, A., and Sulam, J., 2022. Fast Hierarchical Games for Image Explanations. IEEE Transactions on Pattern Analysis and Machine Intelligence. **Best Paper Award at IMLH, ICML 2021.**
- 5. Athey, T.L., <u>Teneggi</u>, J., Vogelstein, J.T., Tward, D.J., Mueller, U. and Miller, M.I., 2021. Fitting splines to axonal arbors quantifies relationship between branch order and geometry. Frontiers in Neuroinformatics.
- 6. <u>Teneggi, J.</u>, Chen, X., Balu, A., Barrett, C., Grisolia, G., Lucia, U. and Dzakpasu, R., 2021. Entropy estimation within in vitro neural-astrocyte networks as a measure of development instability. Physical Review E, 103(4), p.042412.

#### TEACHING EXPERIENCE

Teaching assistant, (EN.580.464) Advanced Data Science for Biomedical Engineering Instructors: Prof. Jeremias Sulam.

Spring 2023

Teaching assistant, (EN.500.115) Gateway Data Science

Spring 2022

Instructors: Prof. Fadil Santosa, Prof. Jeremias Sulam.

Teaching assistant, (EN.553.285) Intro to Scientific Computing in Python

Intercession 2022

Instructors: Philip Kerger.

Co-Instructor, INMAS Python Workshop

Fall 2021

Instructors: Philip Kerger.

#### **SERVICE**

- Reviewer for TMLR.
- Reviewer for NeurIPS workshops: XAIA, DGM4H.
- Reviewer for DeepMath.

#### INDUSTRY EXPERIENCE

Profluent, ML Scientist Intern

June 2023 - September 2023

Parameter efficient fine-tuning of LLMs for guided protein generation.

nference, Inc., Data Scientist Intern

June 2021 - September 2021

Distributed pretraining of LLMs on biomedical corpora.

## **ENTREPRENEURSHIP**

European Innovation Academy, Torino, Italy

2019

Developed a gut microbiome company idea to improve maternal health.

Junior Enterprise Torino Politecnico (JEToP), Torino, Italy

2017-2020

Lead an 100+ people organization as Vice President.

#### AWARDS AND FELLOWSHIPS

• Mathematical Institute for Data Science (MINDS) summer fellowship.

2024

• RSNA Trainee Research Prize in imaging informatics.

2022

• Best Paper Award, Workshop in Interpretable Machine Learning in Healthcare (IMLH) @ ICML.

2021

• IEEE HKN Mu Nu Chapter Inductee.

2019

• Politecnico di Torino Young Talents scholarship (full-ride, top 200 applicants).

2017

#### MEDIA COVERAGE

• Johns Hopkins Department of Computer Science.

article

• Microsoft Research Project InnerEye blog.

[article]

• Radiology: Artificial Intelligence Podcasts.

[part1] [part2]

### TALKS AND POSTERS

• SPIE Photonics West Meeting [talk] How to Trust Your Diffusion Model

2024

- Radiological Society of North America (RSNA) Annual Meeting [poster]
- K-RCPS: Uncertainty Quantification for Diffusion Models via Conformal Prediction and Conformal Risk Control in CT Denoising
- $\bullet\,$  International Seminar on Distribution-Free Statistics [talk]

How to Trust Your Diffusion Model: A Convex Optimization Approach to Conformal Risk Control 2023

- AI-X Foundry Fall Symposium [poster]
  - How to Trust Your Diffusion Model: A Convex Optimization Approach to Conformal Risk Control 2023
- (EN.540.405) Modern Data Analysis and Machine Learning for ChemBEs [talk] Explainable ML: A Brief Overview with Practical Examples

2023

•	Bern Interpretable AI Symposium [talk] h-Shap: Fast Hierarchical Games for Image Explanations	2023
•	57th Conference on Information Sciences and Systems [talk] Uncertainty Quantification in CT Denoising	2023
•	QMUL Intelligent Sensing Winter School [talk] h-Shap: Fast Hierarchical Games for Image Explanations	2022
•	Radiological Society of North America (RSNA) Annual Meeting [talk] Weakly-Supervised Learning Substantially Reduces the Number of Labels Required for Intracranial H rhage Detection on Head CT	Temor- 2022
•	SIIM Conference of Machine Learning in Medical Imaging [talk] $ Multiple \hbox{-} Instance \ Learning \ Substantially \ Reduces \ the \ Number \ of \ Labels \ Required \ for \ Intracranial \ Hemore \ Detection \ on \ Head \ CT $	rrhage $2022$
•	SIAM Conference on Mathematics of Data Science [talk] Interpreting ML Models with Shapley Values	2022
•	Princeton Machine Learning Theory Summer School [poster] Fast Hierarchical Games for Image Explanations	2022
•	ICML 2021 Workshop in Interpretable Machine Learning in Healthcare [talk] Fast Hierarchical Games for Image Explanations	2021