Tyler Hayes

\$\(\begin{align*} \cdot \(\text{(603) 380-0205} \end{align*} \end{align*} \ \text{tlh6792@rit.edu, tyler.hayes1123@gmail.com} \end{align*} \ \mathref{align*} \ \mathref{align*} \ \mathref{tyler-hayes.github.io} \end{align*}

Education

Rochester Institute of Technology

DOCTOR OF PHILOSOPHY IN IMAGING SCIENCE

• Advisor: Dr. Christopher Kanan

• Thesis: Towards Efficient Lifelong Machine Learning in Deep Neural Networks

Rochester Institute of Technology

MASTER OF SCIENCE IN APPLIED AND COMPUTATIONAL MATHEMATICS

• Advisor: Dr. Nathan Cahill

• Thesis: Compassionately Conservative Normalized Cuts for Image Segmentation

Rochester Institute of Technology

BACHELOR OF SCIENCE IN APPLIED MATHEMATICS

• Magna Cum Laude

Rochester, NY

Aug. 2016 - May 2022

Rochester, NY

Jan. 2015 - May 2017

Rochester, NY

Sept. 2011 - May 2014

Appointments _____

ContinualAI Non-Profit Organization

BOARD MEMBER

 ContinualAI is the world's largest non-profit organization for continual learning researchers and enthusiasts. It is focused on open research and contains over 1000 members.

Rochester Institute of Technology

GRADUATE RESEARCH ASSISTANT

- Machine and Neuromorphic Perception Laboratory (kLab)
- Mentor: Dr. Christopher Kanan
- **Tasks**: Developed neural network models capable of learning new information incrementally over time, without catastrophically forgetting previous knowledge.

Facebook AI Research (FAIR)

RESEARCH INTERN

• Mentors: Dr. Arthur Szlam & Dr. Ludovic Denoyer

• Tasks: Developed neural network models for incremental active learning.

U.S. Naval Research Laboratory (NRL)

GRADUATE RESEARCH INTERN

- Naval Research Enterprise Internship Program (NREIP) by the American Society for Engineering Education (ASEE)
- Mentor: Dr. Leslie Smith
- **Tasks**: Assessed the validity of the manifold hypothesis within deep neural networks. Utilized dimensionality reduction and intrinsic dimension estimation techniques to characterize feature manifolds.

CV as of July 6, 2022

Mar. 2022 - Present

Rochester, NY

Aug. 2017 - May 2022

Virtual

Washington, DC

May 2021 - Dec. 2021

June 2017 - Aug. 2017

Rochester Institute of Technology

GRADUATE RESEARCH ASSISTANT

Rochester, NY

Jan. 2016 - May 2017

- Image Computing and Analysis Laboratory (ICAL)
- Mentor: Dr. Nathan Cahill
- Tasks: Developed a new cut cost and optimization algorithm for graph-based image segmentation with ties to manifold learning.

UTC Aerospace Systems

IMAGE SCIENCE INTERN

Westford, MA

June 2015 - Aug. 2015

• Tasks: Implemented Non-Linear Least Squares optimizer to fit functions to edge spread data. Derived metrics from fitted data to evaluate resolution sharpness metrics of airborne sensors. Quantified confidence estimates using bootstrap resampling.

Liberty Mutual Insurance

Portsmouth, NH

IT Analyst - Technical Development Program

June 2014 - Sept. 2014

• Tasks: Led case study presentations. Coordinated process improvement project to improve productivity trackers. Created workflow diagrams and traceability matrices for process improvement projects.

Portsmouth, NH

Liberty Mututal Insurance INFORMATION TECHNOLOGY INTERN

May 2013 - Aug. 2013

• Tasks: Researched and compiled presentations on statistical models and statistical software used for predictive analytics. Developed use cases involving loss triangling methods and fraud detection techniques.

Scholarships & Awards _____

Best Library Award: Workshop on Continual Learning in Computer Vision (CLVision)	2021
at CVPR-2021	2021
 Travel Grant: Women in Computer Vision (WiCV) Workshop at CVPR-2021 	2021
Best Paper Award: Workshop on Continual Learning in Computer Vision (CLVision)	2020
at CVPR-2020	2020
 Travel Grant: Women in Computer Vision (WiCV) Workshop at CVPR-2020 	2020
Best Poster Award: Western NY Signal Processing Workshop	2017
RIT Graduate Student Scholarship	2016
• RIT Graduate Student Honor Roll (4.0/4.0 GPA)	2016
 RIT Student Achievement Honors for Outstanding Teaching Assistant 	2016
RIT Graduate Student Scholarship	2015
Alpha Sigma Lambda Honorary Society	2014
 RIT Student Achievement Honors for Best Mathematical Modeling Project 	2014
RIT Student Achievement Honors for Best Grader	2013
RIT Named Scholarship	2012
RIT Merit Scholarship	2011

Talks

- T.L. Hayes. Real-world considerations and applications for continual machine learning. CVPR Workshop on Continual Learning in Computer Vision, New Orleans, LA, 2022 [Invited Talk]
- T.L. Hayes. Efficient lifelong machine learning in deep neural networks. NAVER LABS Europe, Virtual, 2022 [Invited Talk]
- T.L. Hayes. Efficient lifelong machine learning in deep neural networks. Max Planck Institute for Informatics, Virtual, 2022 [Invited Talk]
- T.L. Hayes. Efficient lifelong machine learning in deep neural networks. University of Alberta and Amii,

Virtual, 2022 [Invited Talk]

- **T.L. Hayes**. Real-world considerations and applications for continual machine learning. *Continual Al Seminar, Virtual*, 2022 [Invited Talk]
- **T.L. Hayes**. Replay in deep learning: Current approaches and missing biological elements. *Continual Al Reading Group, Virtual*, 2021 [Invited Talk]
- C. Kanan and **T.L. Hayes**. Continual learning in deep neural networks: Methods and applications. *Open Data Science Conference East, Virtual*, 2021
- **T.L. Hayes**. Stream-51: Streaming classification and novelty detection from videos. *Continual Al Meetup: Benchmarks and Evaluation for Continual Learning, Virtual*, 2020 [Invited Talk]
- **T.L. Hayes**. Remind your neural network to prevent catastrophic forgetting. *Continual AI Meetup: Continual Learning with Sequential Streaming Data, Virtual*, 2020 [Invited Talk]
- **T.L. Hayes**. Memory efficient experience replay for mitigating catastrophic forgetting. *RIT AI Seminar Series, Rochester, NY*, 2019 [Invited Talk]
- **T.L. Hayes** and N.D. Cahill. Piecewise flat embeddings for hyperspectral image analysis. *SPIE DCS Defense and Security Conference, Anaheim, CA*, 2017

Peer-Reviewed Publications

- **T.L. Hayes** and C. Kanan. Online continual learning for embedded devices. *In: Conference on Lifelong Learning Agents (CoLLAs)*, 2022
- Y. Zhang, **T.L. Hayes**, and C. Kanan. Disentangling transfer and interference in multi-domain learning. *In: AAAIW: Practical Deep Learning in the Wild*, 2022
- J. Gallardo, **T.L. Hayes**, and C. Kanan. Self-supervised training enhances online continual learning. *In: British Machine Vision Conference (BMVC)*, 2021 [36.2% accept rate]
- **T.L. Hayes**, G.P. Krishnan, M. Bazhenov, H.T. Siegelmann, T.J. Sejnowski, and C. Kanan. Replay in deep learning: Current approaches and missing biological elements. *Neural Computation*, 2021
- **T.L. Hayes** and C. Kanan. Selective replay enhances learning in online continual analogical reasoning. *In: CVPRW: Continual Learning in Computer Vision*, 2021 [**Oral Presentation**]
- V. Lomonaco, L. Pellegrini, A. Cossu, A. Carta, G. Graffieti, **T.L. Hayes**, M. De Lange, M. Masana, J. Pomponi, G. van de Ven, M. Mundt, Q. She, K. Cooper, J. Forest, E. Belouadah, S. Calderara, G.I. Parisi, F. Cuzzolin, A. Tolias, S. Scardapane, L. Antiga, S. Amhad, A. Popescu, C. Kanan, J. van de Weijer, T. Tuytelaars, D. Bacciu, and D. Maltoni. Avalanche: an end-to-end library for continual learning. *In: CVPRW: Continual Learning in Computer Vision*, 2021 [Best Library Award]
- R. Roady, **T.L. Hayes**, R. Kemker, A. Gonzales, and C. Kanan. Are open set classification methods effective on large-scale datasets? *PLoS ONE*, 2020
- M. Acharya, **T.L. Hayes**, and C. Kanan. Rodeo: Replay for online object detection. *In: British Machine Vision Conference (BMVC)*, 2020 [29.1% accept rate]
- R. Roady, **T.L. Hayes**, and C. Kanan. Improved robustness to open set inputs via tempered mixup. *In: ECCVW: Adversarial Robustness in the Real World*, 2020
- **T.L. Hayes***, K. Kafle*, R. Shrestha*, M. Acharya, and C. Kanan. Remind your neural network to prevent catastrophic forgetting. *In: Proc. European Conference on Computer Vision (ECCV)*, 2020 [27.1% accept rate; * denotes equal contribution]
- **T.L. Hayes** and C. Kanan. Lifelong machine learning with deep streaming linear discriminant analysis. *In: CVPRW: Continual Learning in Computer Vision*, 2020 [**Best Paper Award; Oral Presentation**]
- R. Roady*, **T.L. Hayes***, H. Vaidya, and C. Kanan. Stream-51: Streaming classification and novelty detection from videos. *In: CVPRW: Continual Learning in Computer Vision*, 2020 [* denotes equal contribution]
- **T.L. Hayes**, N.D. Cahill, and C. Kanan. Memory efficient experience replay for streaming learning. *In*:

Proc. IEEE International Conference on Robotics and Automation (ICRA), 2019 [44.0% accept rate]

- **T.L. Hayes**, R. Kemker, N.D. Cahill, and C. Kanan. New metrics and experimental paradigms for continual learning. *In: CVPRW: Real-World Challenges and New Benchmarks for Deep Learning in Robotic Vision*, 2018
- N.D. Cahill, **T.L. Hayes**, R.T. Meinhold, and J.F. Hamilton. Compassionately conservative balanced cuts for image segmentation. *In: Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2018 [29.6% accept rate]
- R. Kemker, M. McClure, A. Abitino, **T.L. Hayes**, and C. Kanan. Measuring catastrophic forgetting in neural networks. *In: AAAI*, 2018 [24.6% accept rate; **Oral Presentation**]

Patent Applications

C. Kanan, **T.L. Hayes**, K. Kafle, and R. Shrestha. Method for training parametric machine learning systems, January 28 2021. US Patent App. 16/938,035

Pre-Prints ___

- **T.L. Hayes**, M. Nickel, C. Kanan, L. Denoyer, and A. Szlam. Can I see an example? Active learning the long tail of attributes and relations. *arXiv*, 2022
- Z. Qian, **T.L. Hayes**, K. Kafle, and C. Kanan. Do we need fully connected output layers in convolutional networks? *arXiv*, 2020

Conference Papers ____

- **T.L. Hayes**, R.T. Meinhold, J.F. Hamilton, and N.D. Cahill. Piecewise flat embeddings for hyperspectral image analysis. *In: Proc. SPIE DCS Defense and Security: Algorithms and Technologies for Multispectral, Hyperspectral, and Ultraspectral Imagery XXIII*, 2017
- R.T. Meinhold, **T.L. Hayes**, and N.D. Cahill. Efficiently computing piecewise flat embeddings for data clustering and image segmentation. *In: Proc. IEEE MIT Undergraduate Research and Technology Conference*, 2016

Abstracts & Posters Without Proceedings .

- **T.L. Hayes** and C. Kanan. Selective replay enhances learning in online continual analogical reasoning. *Western NY Image and Signal Processing Workshop, Rochester, NY*, 2021
- J. Gallardo, **T.L. Hayes**, and C. Kanan. Self-supervised training enhances online continual learning. *Western NY Image and Signal Processing Workshop, Rochester, NY*, 2021
- **T.L. Hayes** and C. Kanan. Selective replay enhances learning in online continual analogical reasoning. *CVPR Workshop: Women in Computer Vision (WiCV), Virtual*, 2021
- **T.L. Hayes***, K. Kafle*, R. Shrestha*, M. Acharya, and C. Kanan. Remind your neural network to prevent catastrophic forgetting. *CVPR Workshop: Women in Computer Vision (WiCV), Virtual*, 2020 [* denotes equal contribution]
- **T.L. Hayes** and C. Kanan. Lifelong machine learning with deep streaming linear discriminant analysis. *Western NY Image and Signal Processing Workshop, Rochester, NY*, 2019
- **T.L. Hayes** and C. Kanan. Lifelong machine learning with deep streaming linear discriminant analysis. *DARPA L2M PI Meeting, Chicago, IL*, 2019
- **T.L. Hayes**, N.D Cahill, and C. Kanan. Memory efficient experience replay for streaming learning. *Western NY Image and Signal Processing Workshop, Rochester, NY*, 2018
- **T.L. Hayes**, R. Kemker, N.D. Cahill, and C. Kanan. New metrics and experimental paradigms for continual learning. *CVPR Workshop: Real-World Challenges and New Benchmarks for Deep Learning in Robotic*

Vision, Salt Lake City, UT, 2018

R. Kemker, M. McClure, A. Abitino, T.L. Hayes, and C. Kanan. Measuring catastrophic forgetting in neural networks. Conference on Data Analysis (CoDA), Santa Fe, NM, 2018

R. Kemker, M. McClure, A. Abitino, **T.L. Hayes**, and C. Kanan. Measuring catastrophic forgetting in neural networks. Western NY Image and Signal Processing Workshop, Rochester, NY, 2017 [Best Poster Award]

Teaching Experience _____

Rochester Institute of Technology

Rochester, NY

GUEST LECTURES

- Guest Lecturer for RIT's Graduate Level Deep Learning for Vision Course (2021): Lectured on lifelong machine learning.
- Guest Lecturer for RIT's Graduate Level Deep Learning for Vision Course (2020): Lectured on lifelong machine learning.
- Guest Lecturer for RIT's Graduate Level Image Processing and Computer Vision Course (2017): Lectured on clustering techniques and background subtraction.

Rochester Institute of Technology

Rochester, NY

Aug. 2016 - May 2017

GRADUATE TEACHING ASSISTANT

- Chester F. Carlson Center for Imaging Science
- Classes: Deep Learning for Vision (Graduate Level), Image Processing and Computer Vision (Graduate Level)
- Tasks: Graded and assisted students with homework, proposals, projects, and presentations.

Rochester Institute of Technology

Jan. 2015 - May 2016

GRADUATE TEACHING ASSISTANT

- School of Mathematical Sciences
- Classes: Calculus (B, C, I, II)
- Tasks: Assisted students with in-class workshops and graded homework assignments.

Rochester Institute of Technology

Rochester, NY

Jan. 2014 - May 2014

LEARNING ASSISTANT

- School of Mathematical Sciences
- Class: Mathematics of Graphical Simulation
- Tasks: Created notes and graded group worksheets. Held recitation sessions for assistance with homework and class concepts.

Rochester Institute of Technology

Rochester, NY

Sept. 2012 - Dec. 2013

School of Mathematical Sciences

- Classes: Multivariable Calculus, Differential Equations, Probability and Statistics
- Tasks: Graded homework assignments.

Service ____

GRADER

Rochester Institute of Technology

Rochester, NY

PANELIST FOR AWARE-AI NSF RESEARCH TRAINEESHIP (NRT) PROGRAM

2022

• Served on a panel discussing continual machine learning. Answered questions from students in the AWARE-AI NSF Research Traineeship (NRT) program.

Rochester, NY

Women in Machine Learning (Wi Information Processing (NeurIP VOLUNTEER	S) Conference	Virtua 202
 Help Desk Volunteer: Provided a helped troubleshoot technology iss 	answers to general workshop questions and ues.	
Women in Machine Learning (Wi Information Processing (NeurIP	· · · · · · · · · · · · · · · · · · ·	Virtua
constructive feedback on her poster	answers to general workshop questions and	2020
Rochester Institute of Technolog	gy	Rochester, NY 2018 - 2019
• Spoke to RIT's Pathways to Gradua	te School classes and LSAMP/McNair students ate and graduate schooling and how to be suc-	2010 2013
Hitesh Vaidya: MS Student at Roch	ersity of Rochester [co-authored a paper together] nester Institute of Technology [co-authored a paper	2020-202
 together] Xuexun Xiao: MS Student at Unive Michael Geraci: HS Student Technical Skills	rsity of Rochester	2018 2018
Deep Learning Frameworks Scientific Computing Packages Programming (Proficient) Programming (Basic) Applications Reviewer	PyTorch, TensorFlow, Keras Numpy, Scipy, Scikit-learn Python, MATLAB Java Git, Bash Scripting, ŁTĘX, Microsoft Office, Word,	Excel, Outlook
 IEEE Conference on Computer Visit Frontiers in Neurorobotics IEEE Access British Machine Vision Conference CVPR Workshop on Continual Lear IEEE Transactions on Neural Netw Neural Networks (Elsevier) 	rning in Computer Vision (CLVision) orks and Learning Systems Biomedical Imaging (ISBI) [Delegate Reviewer]	2022 202 2020, 202 2020, 2021, 2022 2020, 202 2020, 2022 2018 2018