# Tyler L. Hayes

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# Education \_\_\_\_\_

### **Rochester Institute of Technology**

Ph.D. IN IMAGING SCIENCE

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

• Advisor: Dr. Christopher Kanan

#### **Rochester Institute of Technology**

M.S. IN APPLIED AND COMPUTATIONAL MATHEMATICS

• Thesis: Compassionately Conservative Normalized Cuts for Image Segmentation

• Advisor: Dr. Nathan Cahill

#### **Rochester Institute of Technology**

B.S. IN APPLIED MATHEMATICS

• Magna Cum Laude

Rochester, NY

Aug. 2016 - May 2022

Rochester, NY

Jan. 2015 - May 2017

Rochester, NY

Sept. 2011 - May 2014

# Experience \_\_\_\_\_

## **Georgia Institute of Technology**

RESEARCH FACULTY & RESEARCH SCIENTIST II

• Conduct research at the intersection of AI and scientific discovery.

## **NAVER LABS Europe**

RESEARCH SCIENTIST

- Developed methods for novel class discovery and detection, open-vocabulary object detection with vision-language models, and explainable AI with vision-language models on the team led by Dr. Diane Larlus.
- Led collaboration with Autonomous Driving group to apply our methods to real-world data collected by NAVER shuttles.

#### **ContinualAI Non-Profit Organization**

**BOARD MEMBER** 

 Contributed to shaping the mission and objectives of the organization. Managed membership fees. Helped organize a 24-hour virtual conference with pre-registered reports and seminars attended by over 280 participants across 36 countries.

## Facebook AI Research (FAIR)

RESEARCH INTERN

• Developed paradigm for incremental active learning at the category level on long-tailed distributions. Mentored by Dr. Arthur Szlam and Dr. Ludovic Denoyer.

#### **Rochester Institute of Technology**

GRADUATE RESEARCH ASSISTANT

• Developed efficient neural networks capable of incrementally learning new information without catastrophic forgetting. Mentored by Dr. Christopher Kanan.

Virtual

Jan. 2025 - Present

Grenoble, France

Nov. 2022 - May 2024

Virtual

Mar. 2022 - May 2024

Virtual

May 2021 - Dec. 2021

Rochester, NY

Aug. 2017 - May 2022

CV as of June 16, 2025

#### U.S. Naval Research Laboratory (NRL)

**GRADUATE RESEARCH INTERN** 

Washington, DC June 2017 - Aug. 2017

- Naval Research Enterprise Internship Program (NREIP) by the American Society for Engineering Education (ASEE)
- Assessed validity of the manifold hypothesis in neural networks using dimensionality reduction and intrinsic dimension estimation. Mentored by Dr. Leslie Smith.

## **Rochester Institute of Technology**

**GRADUATE RESEARCH ASSISTANT** 

Jan. 2016 - May 2017

• Developed a new cut cost and optimization algorithm for graph-based image segmentation with ties to manifold learning. Mentored by Dr. Nathan Cahill.

## Westford. MA

Rochester, NY

June 2015 - Aug. 2015

# **UTC Aerospace Systems**

**IMAGE SCIENCE INTERN** 

• Implemented Non-Linear Least Squares optimizer to fit functions to edge data and evaluate sensor sharpness. Quantified confidence via bootstrap resampling.

# Portsmouth, NH

June 2014 - Sept. 2014

# **Liberty Mutual Insurance**

IT ANALYST - TECHNICAL DEVELOPMENT PROGRAM

 Coordinated productivity tracker improvement projects and developed workflow diagrams/traceability matrices for process improvements.

# Portsmouth, NH

May 2013 - Aug. 2013

# **Liberty Mututal Insurance**

INFORMATION TECHNOLOGY INTERN

• Researched and compiled presentations on statistical models and software for predictive analytics. Developed use cases involving fraud detection and loss triangles.

# **Peer-Reviewed Publications**

- 1. M. Liu, **T.L. Hayes**, M. Mancini, E. Ricci, R. Volpi, and G. Csurka. Test-time vocabulary adaptation for language-driven object detection. *In: Proc. IEEE International Conference on Image Processing (ICIP)*, 2025
- 2. G. Csurka, **T.L. Hayes**, D. Larlus, and R. Volpi. What could go wrong? Discovering and describing failure modes in computer vision. *In: ECCVW: Explainable Computer Vision*, 2024
- 3. **T.L. Hayes**, C.R. de Souza, N. Kim, J. Kim, R. Volpi, and D. Larlus. Pandas: Prototype-based novel class discovery and detection. *In: Conference on Lifelong Learning Agents (CoLLAs)*, 2024
- 4. E. Verwimp, R. Aljundi, S. Ben-David, M. Bethge, A. Cossu, A. Gepperth, **T.L. Hayes**, E. Hüllermeier, C. Kanan, D. Kudithipudi, C.H. Lampert, M. Mundt, R. Pascanu, A. Popescu, A.S. Tolias, J. van de Weijer, B. Liu, V. Lomonaco, T. Tuytelaars, and G. van de Ven. Continual learning: Applications and the road forward. *In: Transactions on Machine Learning Research (TMLR)*, 2024
- 5. M. Liu, **T.L. Hayes**, E. Ricci, G. Csurka, and R. Volpi. Shine: Semantic hierarchy nexus for open-vocabulary object detection. *In: Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2024 [23.6% accept rate; **Highlight Poster (2.8% accept rate)**]
- 6. M.Y. Harun\*, J. Gallardo\*, **T.L. Hayes**, R. Kemker, and C. Kanan. Siesta: Efficient online continual learning with sleep. *In: Transactions on Machine Learning Research (TMLR)*, 2023 [\* equal contribution]
- 7. M. Mundt, K.W. Cooper, D.S. Dhami, A. Ribeiro, J.S. Smith, A. Bellot, and **T.L. Hayes**. Continual causality: A retrospective of the inaugural AAAI-23 bridge program. *PMLR*, 2023
- 8. M.Y. Harun, J. Gallardo, **T.L. Hayes**, and C. Kanan. How efficient are today's continual learning algorithms? *In: CVPRW: Continual Learning in Computer Vision*, 2023
- 9. **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. *In: British Machine Vision Conference (BMVC)*, 2022

- 10. I. Sur, Z. Daniels, A. Rahman, K. Faber, J. Gallardo, **T.L. Hayes**, C.E. Taylor, M.B. Gurbuz, J. Smith, S. Joshi, N. Japkowicz, M. Baron, Z. Kira, C. Kanan, R. Corizzo, A. Divakaran, M. Piacentino, J. Hostetler, and A. Raghavan. System design for an integrated lifelong reinforcement learning agent for real-time strategy games. *In: International Conference on AI-ML Systems*, 2022 [**Oral Presentation**]
- 11. **T.L. Hayes** and C. Kanan. Online continual learning for embedded devices. *In: Conference on Lifelong Learning Agents (CoLLAs)*, 2022
- 12. 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
- 13. 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]
- 14. **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
- 15. **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**]
- 16. 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]
- 17. 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
- 18. 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]
- 19. 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
- 20. **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; \* equal contribution]
- 21. **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**]
- 22. 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 [\* equal contribution]
- 23. **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]
- 24. **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
- 25. 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]
- 26. 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**

- 1. Two patent applications submit with NAVER LABS Europe, 2024
- 2. 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

# **Invited Talks**

- 1. Live demo: From sequence to structure: Interpretability in AlphaFold. *Georgia Tech Workshop on Cyberinfrastructure and Services for Science & Engineering*, 2025
- 2. Adapting to the unknown: Lifelong learning, novelty discovery, & beyond. *ARTISAN Center at Georgia Tech*, 2024
- 3. Dynamic adaptation through lifelong & open-world learning. Italian National AI PhD Fall School, 2023
- 4. Efficient lifelong machine learning: Where have we been and where do we go next? French Alternative Energies and Atomic Energy Commission (CEA) Workshop on Continual Learning, 2023
- 5. Lifelong learning: Where do we go next? Schloss Dagstuhl Seminar on Deep Continual Learning, 2023
- 6. Real-world considerations and applications for continual machine learning. CVPR Workshop on Continual Learning in Computer Vision (CLVision), 2022
- 7. Efficient lifelong machine learning in deep neural networks. NAVER LABS Europe, 2022
- 8. Efficient lifelong machine learning in deep neural networks. *Max Planck Institute for Informatics*, 2022
- 9. Efficient lifelong machine learning in deep neural networks. University of Alberta and Amii, 2022
- 10. Real-world considerations and applications for continual machine learning. *Continual AI Seminar*, 2022
- 11. Replay in deep learning: Current approaches and missing biological elements. *Continual AI Reading Group*, 2021
- 12. Continual learning in deep neural networks: Methods and applications. *Open Data Science Conference East*, 2021 (joint with Christopher Kanan)
- 13. Stream-51: Streaming classification and novelty detection from videos. *Continual AI Meetup: Benchmarks and Evaluation for Continual Learning*, 2020
- 14. Remind your neural network to prevent catastrophic forgetting. *Continual AI Meetup: Continual Learning with Sequential Streaming Data*, 2020
- 15. Memory efficient experience replay for mitigating catastrophic forgetting. RIT Al Seminar Series, 2019

# Awards & Scholarships \_\_\_\_\_

•	<b>Best Library Award:</b> Workshop on Continual Learning in Computer Vision (CLVision) at CVPR 2021	2021
•	Travel Grant: Women in Computer Vision (WiCV) Workshop at CVPR 2021	2021
•	<b>Best Paper Award:</b> Workshop on Continual Learning in Computer Vision (CLVision) 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
•	Scholarship: RIT Graduate Student Scholarship	2016
•	Honor Roll Award: RIT Graduate Student Honor Roll (4.0/4.0 GPA)	2016
•	Outstanding Teaching Assistant Award: RIT School of Mathematical Sciences	2016
•	Scholarship: RIT Graduate Student Scholarship	2015
•	Honarary Society: Alpha Sigma Lambda Honorary Society	2014
•	Best Mathematical Modeling Project Award: RIT School of Mathematical Sciences	2014
•	Best Grader Award: RIT School of Mathematical Sciences	2013
•	Scholarship: RIT Named Scholarship	2012
•	Scholarship: RIT Merit Scholarship	2011

# **Service**

Service	
<ul> <li>Organizer: Workshop on Open World Anomaly Detection in Dynamic and Evolving         <ul> <li>Environments at IEEE International Conference on Data Mining (ICDM)</li> </ul> </li> <li>Organizer: Workshop on Continual Learning in Computer Vision (CLVision) at CVPR</li> <li>PhD Committee: Served on jury for Ph.D. Dissertation Defense of Gregoire Petit</li> </ul>	2025 2024 2024
Organizer: Bridge Program on Continual Causality at AAAI	2023-24
Organizer: Tutorial on Visual Recognition Beyond the Comfort Zone: Adapting to Unseen Concepts on the Fly at ICCV	2023
General Chair: ContinualAI (Virtual) Unconference	2022-23
Organizer: Tutorial on Lifelong Learning Machines at NeurIPS	2022
Panelist: Workshop on Continual Learning in Computer Vision (CLVision)	2022
Panelist: AWARE-AI NSF Research Traineeship (NRT) Program	2022
Help Desk Volunteer: Women in Machine Learning (WiML) Workshop at NeurIPS	2020-21
Poster Mentor: Women in Machine Learning (WiML) Workshop at NeurIPS	2020
Graduate Diversity Outreach: LSAMP/McNair Program for underrepresented	
minority students	2018-19
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Teaching Experience	
<b>Guest Discussion:</b> Discussed the pros/cons and outlook of Generative AI for research with first-year students in the RIT Mathematical Modeling PhD Program	2024
<b>Guest Lecture:</b> Lectured on "Lifelong Machine Learning" for Graduate Course of Hava Siegelmann (UMass Amherst)	2023
<b>Guest Lecture:</b> Lectured on "Lifelong Machine Learning" for Graduate Course of Christopher Kanan (RIT)	2021
<b>Guest Lecture:</b> Lectured on "Lifelong Machine Learning" for Graduate Course of Christopher Kanan (RIT)	2020
<b>Guest Lecture:</b> Lectured on "Clustering Techniques" for Graduate Course of Christopher Kanan (RIT)	2017
<ul> <li>Teaching Assistant: Graduate Course – Image Processing and Computer Vision (RIT)</li> </ul>	2017
<ul> <li>Teaching Assistant: Graduate Course – Deep Learning for Vision (RIT)</li> </ul>	2016
<ul> <li>Teaching Assistant: Undergraduate Courses – Calculus (B, C, I, II) (RIT)</li> </ul>	2015-16
<b>Learning Assistant:</b> Undergraduate Course – Mathematics of Graphical Simulation (RIT)	2014
<b>Grader:</b> Undergraduate Courses – Multivariable Calculus, Differential Equations, Probability and Statistics (RIT)	2012-13
Students Supervised	
Mingxuan Liu: PhD Student at University of Trento, Italy (at NAVER LABS Europe)	2023-24
Yipeng Zhang: BS Student at University of Rochester	2020-21
Hitesh Vaidya: MS Student at Oniversity of Nochester     Hitesh Vaidya: MS Student at Rochester Institute of Technology	2020-21
<ul> <li>Xuexun Xiao: MS Student at University of Rochester</li> </ul>	2019
Michael Geraci: HS Student	
• MICHAEL GERACI: ITS Student	2018
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# **Technical Skills**

Deep Learning Frameworks
Scientific Computing Packages
Programming (Proficient)
Programming (Basic)
Applications

PyTorch, TensorFlow, Keras Numpy, Scipy, Scikit-learn Python, MATLAB

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Git, Bash Scripting, ŁTĘX, Microsoft Office, Word, Excel, Outlook

# Reviewer \_\_\_\_\_

<ul> <li>International Conference on Learning Representations (ICLR)</li> </ul>	2025
ContinualAl Unconference	2023
Conference on Lifelong Learning Agents (CoLLAs) [Senior Reviewer]	2023-25
Journal of Machine Learning Research (JMLR)	2023
IEEE Conference on Computer Vision and Pattern Recognition (CVPR)	2022-25
Frontiers in Neurorobotics	2021
IEEE Access	2020
British Machine Vision Conference (BMVC)	2020-22
CVPR Workshop on Continual Learning in Computer Vision (CLVision)	2020-23
IEEE Transactions on Neural Networks and Learning Systems	2020-21
Neural Networks (Elsevier)	2020-22
• IEEE International Symposium on Biomedical Imaging (ISBI) [Delegate Reviewer]	2018
IEEE International Conference on Image Processing (ICIP)	2017