

CHINMAY MAHENDRA SAVADIKAR

Email: csavadi@ncsu.edu | Phone: +1 (919) 579-9687
LinkedIn: <https://www.linkedin.com/in/savadikar-chinmay/>
Website: <https://savadikarc.github.io>
Google Scholar: <https://scholar.google.com/citations?user=0SpINWEAAAJ&hl=en>
GitHub: <https://github.com/savadikarc>

EDUCATION

North Carolina State University

Aug 2021 - May 2027 (*expected*)

Doctor of Philosophy (Ph.D.), Electrical Engineering

GPA: 4.0

Advisor: Tianfu Wu

Research Focus: Continual Learning & Fine-Tuning of Large Language Models

Savitribai Phule Pune University

Aug 2014 - Jun 2018

Bachelor of Engineering, Electronics & Telecommunication Engineering

GPA: 3.84

PUBLICATIONS

- Chinmay Savadikar, Mingyu Zhao, Yuanzheng Zhu, Han Li, Shuang Xie, Alberto Castelo, Tianfu Wu, Lingyun Wang. “ShopGym: An Integrated Framework for Realistic Simulation and Scalable Benchmarking of E-Commerce Web Agents” ArXiv 2026
<https://arxiv.org/abs/2605.16116>
- Chinmay Savadikar, Michelle Dai, Tianfu Wu. “CHEEM: Continual Learning by Reuse, New, Adapt and Skip - A Hierarchical Exploration-Exploitation Approach” CVPR 2026
<https://arxiv.org/abs/2303.08250>
- Chinmay Savadikar, Xi Song, Tianfu Wu. “WeGeFT: Weight-Generative Fine-Tuning for Multi-Faceted Efficient Adaptation of Large Models” ICML 2025
<https://openreview.net/forum?id=K0sv5T2usb>
- Thomas Paniagua, Chinmay Savadikar, Tianfu Wu. “Adversarial Perturbations Are Formed by Iteratively Learning Linear Combinations of the Right Singular Vectors of the Adversarial Jacobian” ICML 2025
<https://openreview.net/forum?id=3q6T4hQ4Dy>

EMPLOYMENT

Shopify

Research Intern, Agentic Foundation Modeling

Jan 2026 - Present

- Building sandbox environments and Reinforcement Learning algorithms for efficient web agents.

North Carolina State University

Graduate Research Assistant, Department of ECE

May 2022 - Dec 2025

- *Parameter Efficient Fine-Tuning:* Developed a novel PEFT method that outperformed prior state-of-the-art approaches with 8 times reduction in trainable parameters (Published at ICML 2025)
- *Continual Learning:* Developed a Continual Learning method leveraging Neural Architecture Search to dynamically learn task-specific model architectures (Published at CVPR 2026)

Graduate Student Researcher, Plant Sciences Initiative

Dec 2021 - May 2022

- Developed a platform for semi-supervised bounding-box annotations using image stitching with Metashape API
- Implemented Docker containerization for the code with robust interruption and termination safeguards

Persistent Systems Ltd.

Senior Software Engineer, Machine Learning

Apr 2021 - Jun 2021

- Trained multi-modal deep learning models for document recognition, achieving 0.97 F1 score across 500+ categories
- Developed MLOps pipelines and model deployment solutions to AWS SageMaker using Python and Jenkins
- Created Python SDKs to standardize model training and evaluation across the data science team
- Created automation scripts for distributed image and text data processing using PySpark for ~350,000 data points

Persistent Systems Ltd.

Software Engineer, Machine Learning

Mar 2019 - Mar 2021

- Developed state-of-the-art image segmentation models for tumor cell detection from 3D microscopic blood scan images
- Increased the recall by 29.9% compared to existing commercial solutions while reducing the false positives by 62.87%
- Built a high-performance prediction framework for batch processing of ~315,000 images

ACADEMIC SERVICE

Reviewer

- | | |
|---|-----------|
| • Advances in Neural Information Processing Systems (NeurIPS) | 2024-2026 |
| • International Conference on Learning Representations (ICLR) | 2025-2026 |
| • International Conference on Machine Learning (ICML) | 2025-2026 |
| • European Conference on Computer Vision (ECCV) | 2026 |

TECHNICAL SKILLS

Deep Learning Frameworks	PyTorch, HuggingFace Transformers, TRL
Data Science	Pandas, Spark, SQL
Programming Languages	Python