# JACKSON HARMON

# Machine Learning Scientist

**■** jackson.harmon12@gmail.com | **۞** github.com/shs2017 | **ଡ** shs2017.github.io

#### PROFILE

I'm a master's student studying at the University of Tübingen, interested in developing the next generation of machine learning models. My research focuses on understanding continual learning and how post-training processes affect pretrained knowledge in large language models.

#### **EDUCATION**

University of Tübingen

Tübingen, Germany

Master of Science in Machine Learning

2023 - Present Atlanta, GA

Georgia Institute of Technology
Bachelor of Science in Computer Science, Highest Honors

0017 000

• Specializations: Machine Learning and Theory

2017 - 2021

Ludwig Maximilian University of Munich

Munich, Germany

 $Study\ Abroad\ -\ Informatik$ 

2019 - 2020

## RESEARCH & PUBLICATIONS

## Mapping Post-Training Forgetting in Language Models at Scale

2025

- Research quantifying how post-training alters pretrained knowledge in LMs through sample-wise forgetting metrics
- Demonstrated that domain-continual pretraining induces moderate forgetting
- Showed RL/SFT yields moderate-to-large backward transfer on math and logic tasks
- Found that model merging doesn't reliably mitigate forgetting
- Project website: post-forget.github.io

#### EXPERIENCE

Software Engineer 2021 – 2023

 $NCR\ Corporation$ 

Atlanta, GA

2018

- Code-owner of Java and Go microservices deployed across companies worldwide
- Led inter-team and customer-facing weekly meetings to coordinate feature development
- Implemented scalable production backend services

Data Scientist Intern

Hawque

Atlanta, GA (Remote)

- Developed a facial recognition system with a remote international team
- Implemented user-item collaborative filtering to match users and providers based on preferences and history
- Presented and demonstrated results to stakeholders

Engineering Intern

 $2016 \\ Greenville, SC$ 

• Developed a framework for modeling interactions between various magnets

• Wrote a data extrapolation and visualization program compatible with the modeling framework

#### Selected Projects

Perceptive Solutions

### ML Models & Algorithms Implementation | Python, NumPy, PyTorch

2024

- On-going collection of machine learning models and algorithms implemented from scratch for learning
- Includes neural networks, optimization algorithms, and probabilistic models

#### Physics-Informed Machine Learning | Python, PyTorch

2024

- Course project exploring physics-informed neural networks (PINNs)
- Applied PINNs to solving differential equations with physical constraints

Petri Dish Colony Counter | Python, TensorFlow, OpenCV

2020

- Combined CNN with KMeans clustering and boosting to predict colony count on petri dishes
- Developed image generator and preprocessor for training data augmentation

## HarmonsOS - Hobby Operating System | x86 Assembly, C

2013

- 16-bit to 32-bit operating system with bootloader, command line, and hard drive support
- Implemented memory management, file system, and interrupt handling from scratch

# TECHNICAL SKILLS

Languages: Python, C++, Java, Go, CUDA, Bash, x86 Assembly, SQL, JavaScript

 $\mathbf{ML}/\mathbf{AI}$ Frameworks: PyTorch, TensorFlow, NumPy, scikit-learn, Hugging Face Transformers

Tools & Platforms: Git, Emacs, Weights & Biases, Docker, Linux, AWS, LaTeX

Other Skills: German (B2 level)