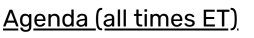
SciFM Summer School

July 8 - 26, 2024, 9 am - 5 pm Ann Arbor, MI



SciFM24







Week 1

Monday, July 8

10:00 am	Welcome & Opening Remarks - Karthik Du	ıraisamy (UM)
----------	--	---------------

10:30 am	Keynote: Foundation I	Models for Science -	Ian Foster	(ANL)
10.00 aiii	ne y note. i odnidation i	riodela foi delettee	Idii i OStoi (

12:00 pm Open Discussion

Progress in Domain-specific Foundation Models

1:30 pm	Foundation	Models for	Materials	Discovery	y- Jan Jansen	(Max Planck)	
---------	------------	------------	------------------	-----------	----------------------	--------------	--

2:15 pm Materials Foundation Models - **Philippe Schwaller** (EPFL)

3:15 pm Foundation Models for Drug Discovery - Bharath Ramasundar (Deep

Forest Sciences)

4:00 pm Foundation Models for Climate - Aditya Grover (UCLA)

Tuesday, July 9

Foundation Models for Scientific Discovery

10:00 am	Foundation Models	Programs @ DARPA	- Erica Briscoe	(DARPA)
----------	-------------------	------------------	-----------------	---------

10:20 am **Jia Deng** (Princeton)

10:40 am Robotics - Boyuan Chen (Duke)

11:00 am Creativity - **Lav Varshney** (UIUC)

11:20 am Wei Wang (UCLA)

11:40 am Symmetries - **Rose Yu** (UCSD)

Visioning Session (Closed group)

1:30 pm	Existing structures and institutes (discussion)
2:00 pm	Vision & SciFM Institute: Proposed Structure

2:30 pm SciFM25 & Beyond : Future Conferences & Community building

Working Breakout Session: Prompt: Produce a blueprint for SciFM

Institute: Resources, Personnel, Structure

Wednesday, July 10

Tutorial 1

9:00 am Climate Foundation Models - Paris Perdikaris (Microsoft/UPenn)

11:00 am PDE Foundation Models - Maximilian Herde (ETH)

1:30 pm Hackathon details and logistics

2:00 pm **Tutorial 2**

Data & Tokenization

Sequence data: Omics + Molecular (SMILES, SELFIES) - ANL Team

Tokenization - ANL + UM Team Discussion of Practical issues

Thursday, July 11

Tutorial 3

9:30 am **Training Models**

Basics of sequence transformer - **ANL Team**

Basics of vision transformer - Deep Forest Sciences

Neural operators + other PDE architectures - Caltech Team

1:30 pm **Diffusion Models**

3:00 pm **Scaling Laws**

Overview of Scaling Laws

Scaling sequence models + compute optimal scaling

Vision scaling laws + compute optimal

Scaling laws of FNO, PDE

Friday, July 12

Tutorial 4

9:30 am Retrieval Augmented Generation - Ozan Gokdemir (ANL)

11:00 am **Agents: Part 1 (Biology)** - ANL Team

1:30 pm Agents: Part 2 (Chemistry) - ANL Team

External tooling, experimental data, Fine-tuning, preference:

3:00 pm LLMs and Autonomous Agents in Chemistry

4:00 pm Hackathon -Final team selection and goal setting for Hackathon

Week 2

Monday, July 15 & Tuesday July 16

Hackathon

Wednesday, July 17

Hackathon

Tutorial

Al Accelerator

Cerebras

Groa

Sambanova

Nvidia

Thursday, July 18

Hackathon

Friday, July 19

Tutorial

Federated Learning - Ravi Madduri (ANL)

Hackathon

Week 3

Monday, July 22 & Tuesday, July 23 & Wednesday, July 24

Hackathon

Thursday, July 25

Hackathon teams presentation (industry present)

Materials

Biology

Agents

PDEs

Outlook for AI-assisted science in non-research settings

Friday, July 26

Open questions for Foundation Models for Science

Panel: Security, Equity, Safety

Ecosystem Gathering (University, Lab, DoD, Venture, Philanthropy)

Next steps and Closing discussion