# **Stanford FLAME AI Workshop**

Future Learning Approaches for Modeling and Engineering Combustion

Dates: Summer 2023 | Venue: Hybrid/Virtual [https://flame-ai-workshop.github.io/] Contact: flame.ai.workshop@gmail.com

#### Mission

To foster a dynamic forum for exchanging ideas, data, methods, and models related to ML techniques for combustion science and engineering - a field crucial to the development of energy, propulsion, climate, and safety systems.

#### Agenda

- 1. Lectures and talks will be given by AI/ML experts within Stanford and industry partners from the Greater Silicon Valley area.
- 2. Practical exercises\* and tutorial sessions will be held to tackle generative modeling challenges in combustion and fluid dynamics.
- \* The outcomes of these practical exercises will be compiled towards a collaborative publication.

#### **Eligibility Criteria**

We invite Combustion, Fluid dynamics, Computational, or AI/ML researchers worldwide to join us at this virtual/hybrid workshop. Sign up at https://flame-ai-workshop.github.io/ for future info on dates and technical program.

#### **Fundamentals of data-driven tools**



What are the modern ML tools (Torch, Tensorflow)? How do I train on multi-GPU systems? How do I load data efficiently?

## **Generative Machine Learning**



What are the popular generative ML models? How do I train and test generative ML for combustion?

### **Physics-informed Machine Learning**



How do I improve ML with my domain expertise? Can I manipulate data, models, and optimization schemes with this expertise?

### **Benchmarking AI for Science**



How do I systematically test my AI/ML ideas? How do I ensure fair evaluation of my ML models?

#### Apply here:



Stanford ENGINEERING



**Artificial Intelligence** 

## **Stanford University** Human-Centered