# Generative AI + Ray Fine-tuning and Deploying Stable Diffusion

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We're happy to have you here.





## Meet the team!



Emmy



Kourosh



Justin



Here's what to expect today.





## Today's agenda.

1:00pm (20 min)	Talk: Ray for Production-Grade GenAl
<b>1:20pm</b> (70 min)	<b>Coding Lab:</b> Fine-tuning Stable Diffusion with Ray Data and Train
<b>2:30pm</b> (15 min)	Coffee Break
<b>2:45pm</b> (60 min)	Coding Lab: Serving Stable Diffusion with Ray Serve
<b>3:45pm</b> (15 min)	Talk: Resources for Further Exploration



## S Participating via <u>app.sli.do</u>

- Join with code #ray-genai
- Ask questions.
  - Pose your own and upvote others.
  - TAs will be answering questions on a rolling basis.

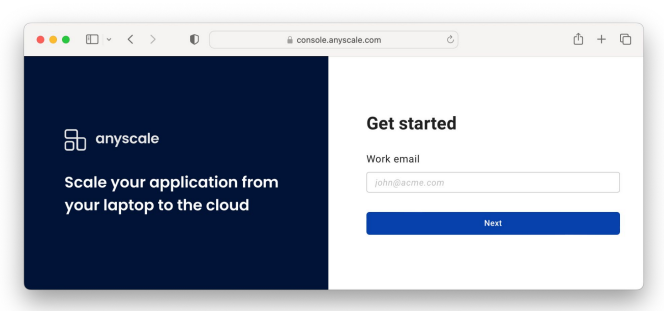


## Accessing Anyscale clusters.

- All work will be in Anyscale provisioned clusters.
- Our GitHub repo will be mounted automatically.
- Access begins now.
  - Check your email for login information.
  - Step-by-step instructions to follow.

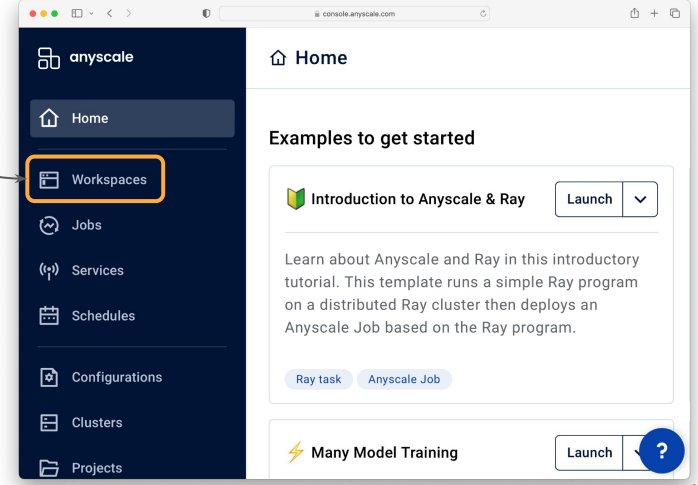
## Anyscale login

Link to Anyscale cluster: console.anyscale.com

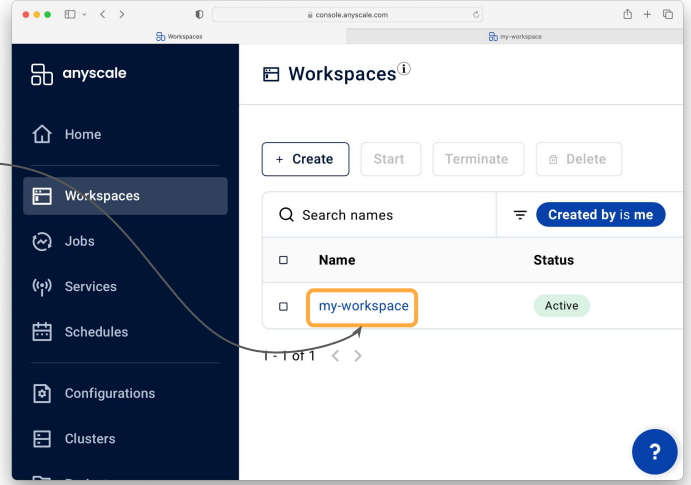


Enter the unique credentials sent to your email!

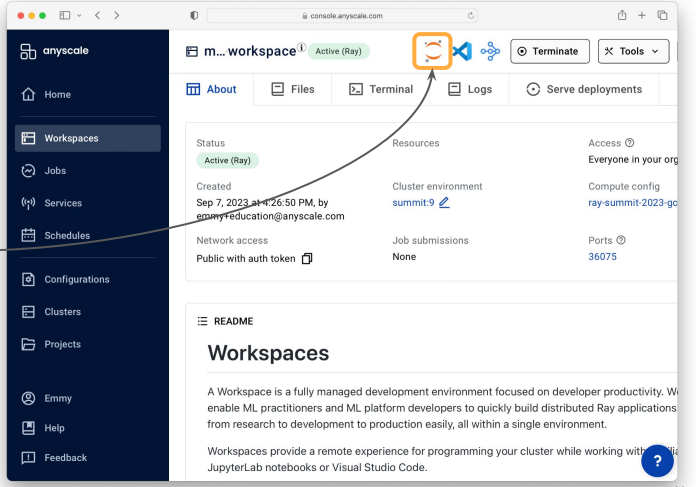
### 1. Select Workspaces

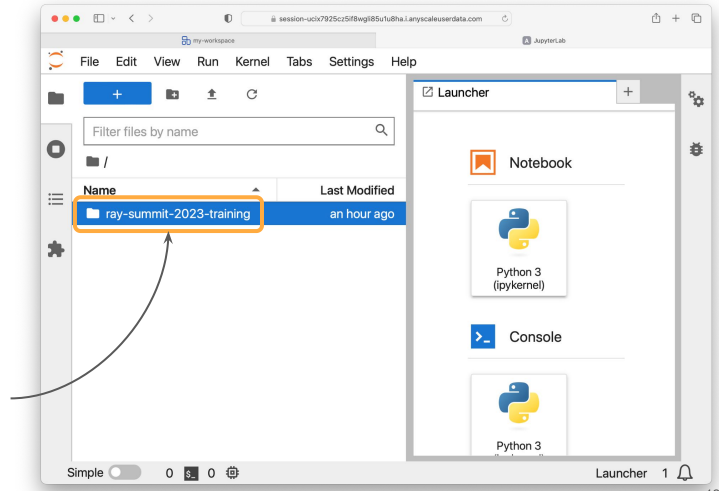


### 2. Select Your Workspace









4. Find the content for your class here.

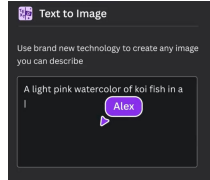
## From local to cloud

An introduction to Ray and Anyscale.

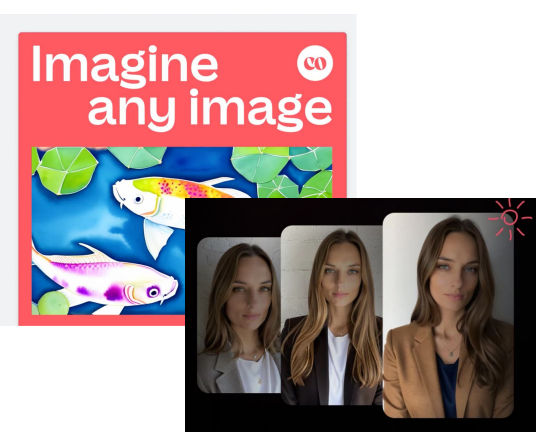




### Potential use cases.









## **Let's move to production!**

- Tested thoroughly on your local machine.
- Refactored from notebooks to a reusable, encapsulated format.
- Hit the quality and latency benchmarks we're okay with.

What could go wrong?



### Everything that went wrong.

### Infrastructure

- X Deployment strategy
  - Which cloud, how much storage, how much compute
- X Load balancing
  - Making sure no surge in traffic breaks the entire system.
- X Fault tolerance

Dealing with disaster and building in redundancy.



### **Maintenance**

- X Monitoring and logging
  Inspecting performance, error tracking, metrics.
- X Continual learning
  Swapping in new data, model, and prompt versions.
- X Dependency management
  Ensuring consistent execution of complicated LLM systems.



## Everything that went wrong.

### Cost

- **X** Scaling
  - Orchestrating large-scale deployments that adjust to traffic.
- X Resource management
  - Precise resource allocation, using spot instances, batching
- X Proprietary vs. OSS models
  - Pay through the teeth or go the self-hosted route.



### **Trap Doors**

- X Security and privacy
  Working with sensitive data, breaches, unauthorized access.
- X Ethics and bias mitigation

  Monitoring a non-deterministic app for problematic content.
- Yainting yourself into a corner with choices you made.



### Easy scaling and reliability

"I got into this for ML, not for infrastructure management."

### Efficiency and performance

Built-in optimizations and ability to control when needed.

### Extensibility

Flexible integrations with other frameworks, clouds, and tools.

### Observability tooling

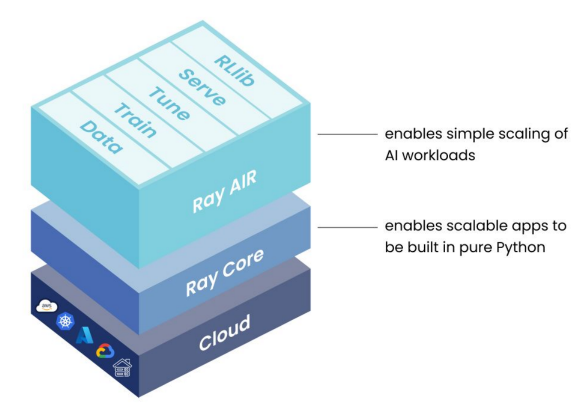
Inspect the infrastructure and ML application layers.

### Intuitive cost control

Clarity into \$\$\$-eating resources and inefficiencies.



## The Ray Al Libraries



## The GenAl Primer

A briefing on what we're doing with Stable Diffusion.





### **Background**

- Few-shot fine-tuning for Stable Diffusion
- Allows for personalized models

### Your goal

- Distributed fine-tuning
- Serving generative models at scale



## Let's make our way over to the notebooks!

## Time for a Break!

15 minutes.

## **More Resources**

For further exploration with Ray, Anyscale, and GenAl.







Getting acquainted with each library for distributed ML.



Converting a vision transformer to run distributed.

Exploring Ray Train, Data, Serve

Constructing an end-to-end ML pipeline with Ray.



## Sneak Peek: Self-Paced Ray & Anyscale Education

- Access to sharable course materials will be emailed to you after Ray Summit.
- Preview special technical content releases from the whole team!



## Fill out the survey.

P Go to bit.ly/ray-summit-feedback





## Reading list.



### Self-Paced Ray & Anyscale Education

Access bonus notebooks and scripts about Ray.



### Ray documentation

API references and user guides.



### **Anyscale Blogs**

Real world use cases and announcements.



### YouTube Tutorials

Video walkthroughs about learning LLMs with Ray.



## Upcoming events



### Bay Area Al + Ray Summit Happy Hour

### Today at 5:00p.m.

Cap off an exciting conference with lightning talks, new friends, and good times!

bit.ly/bayai\_ray\_meetup





## Connect with the community.



Attend events, subscribe to newsletter, follow on Twitter.



Get support

Join Ray Slack, ask questions on forum, open an issue.



Read contributor quide, create a pull request.

## Thank you!

We hope to meet again.



### Ray Summit 2023 Color Palette





### Here is a basic Dark Slide



### Slide Template

### **Keynotes**

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### Here is an info card

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### Slide Template

#### **Keynotes**

- Start to storyboard the keynote presentations
- Build out the stage design and presentation requirements
- Connect with external speakers on themes/topics

#### **Production Costs**

- Original estimates are lower than the quotes now coming in.
- Upgraded production quality results

### Registration

 Registration will continue to be a main area of focus especially as we approach

