

# **More about Nebari** services

### **Deployment services**

Based on your goals and requirements, we will work with you to deploy Nebari on a supported cloud (AWS/GCP/DO/Azure). **Including:** 

- Configure different machine instance types (with relevant CPU, GPU, storage, etc.)
- > Setup relevant and supported integrations (Dask, Argo, Jitsi, etc.)
- > Setup Keycloak user management:
  - ✓ Add existing users to the platform
  - ✓ Define groups of users
  - ✓ Set resource limits and tool access for users and groups
- > (Plus tier) Add new integrations that are not included in Nebari by default

## **Support services**

- Talk to Nebari maintainers directly if you need help or have questions about your Nebari instance.
- > Get prioritized bug fixes or feature developments, depending on task complexity.

### **Training services**

### **Admin training**

Two-hour training for individuals who will maintain the Nebari instance for your team. They will learn to:

- ✓ Monitor activity and resource utilization with (Prometheus/Grafana)
- ✓ Estimate and manage cloud costs
- ✓ Manage data science environments for the team (with conda-store)
- Backup and upgrade the platform when needed
- Manage users, roles, and groupd with Keycloack
- Debug the Kubernetes cluster if the need arises

### **User training**

Half-day training for individuals who will use Nebari for their day-to-day data science workflows. They will learn to:

- ✓ Navigate the platform and access different features
- ✓ Use various interfaces like JupyterLab, VS Code, Terminal, and SSH
- Share work files and folders with team members
- ✓ Manage and share data science environment with team members
- Create and share visualizations and dashboards with team members
- ✓ Run pipelines and workflows using Argo
- Scale and distribute computations with Dask

### **Domain-specific training (Plus tier)**

Advanced half-day training for users on specific tools or use-cases, like:

- ✓ Distributed computing with Dask
- Working with geospatial data
- ✓ Interactive and big data visualizations

Check out the complete set of advanced PyData courses offered by Quansight on our training page.