OVERVIEW PROBLEM TEST&STUDY PROCESS

## Rolling Studies at Nvidia

My experience leading weekly usability & concept testing studies for monitoring techniques used by the Kubernetes Cloud software development teams at Nvidia.







OVERVIEW

PROBLEM



**TEST&STUDY** 

**PROCESS** 

Project Duration: 4 months

Responsibilities: Dashboard Development; Usability & Concept Testing; Surveys; Interviews

Team: Nvidia Kubernetes Development

Paper: Monitoring Methods Analysis for Cloud
Native Technology

OVERVIEW









With increasing number of AI powered applications and the broad availability of GPUs in public cloud, there is a need for Kubernetes, the highest-velocity open-source project in history, to be GPU-aware.

Throughout the Kubernetes development process, monitoring solutions are required to track VM/GPU integration success and to access system and Kubernetes cluster health.

The addition of a monitoring dashboard can connect 1000+ developers working on Kubernetes projects. The solution aims to save 2 hours of weekly system metrics pulling for each developer.



What makes sense or causes confusion to users?



Does the product match users' expectations?



How easy or difficult is it to do certain tasks?



What risks need to be resolved before shipping the product?

PROBLEM



**TEST&STUDY** 

**PROCESS** 

**USEFULNESS** 



Is there a need for this product?



Have there been past situations at work where this product would have made the user's life easier?



Do participants already use a product that offers similar features?



What would make users decide to use the dashboard?

	Cloud DevOps	Cloud Engineer	Cloud Architect
	cioud Bevops	olouu Eligiliool	
Focus Areas	Deployment	Development	Architecture
Task Assumptions	Monitoring networks and	Building cloud	Designing cloud
	handling issues in the cloud	environment and	architecture and entire
	space	integrating 3rd party	environment /
		software	
Daily Monitoring Required	<b>√</b>	<b>✓</b>	
Likes	Easy to set policies, and to	Easy to troubleshoot, and to	Easy to see entire
	detect incidents	fix issues	environment like
			maintenance and billing
Dislikes	Time consuming to check	Difficult to test	Complex architecture
	filters for incident handling	deployment success	
Pain Point	Need alerts of the risks	Reluctant to adopt a new	Everything is tied to
		product	documentation

Design a

Value & instruction xplanations on the dashboard

Literature review

Learn about the existing k8s technology stacks and identify areas of opportunity

Primary research

Explore issues of the users' sense of trust, safety, control, and preference with cloud monitoring

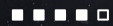
Affinity diagramming

Consolidate interview/survey findings and discover datadriven insights

Content generation

Generate ideas within the cloud monitoring space and potential mediums





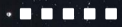












Content pre-testing

Narrow down ideas and identify concepts with greater potential to pursue

Prototyping

Develop prototype and explore top concepts with small teams to determine potential product directions

Usability testing

Ensure mental-model match and user comprehension of the dashboard

Debrief

Outline findings on research findings and document current progress























- Grafana Metrics Visualization
- Alert Settings
- Built-in Collaboration Page

OVERVIEW

**PROBLEM** 



**RESEARCH** 

**PROTOTYPE** 

## CONTACT

Do you have any questions?

youjing.lydia.li@gmail.com +1 604 724 0618 LiLydia.Github.io







CREDITS: This presentation template was created by Slidesgo, including icons by Flaticon, and infographics & images by Freepik.