



KubeCon



CloudNativeCon

North America 2024

Four Cloud Native Technology Areas to Watch For

Lin Sun, Solo.io & Karena Angell, Red Hat

CNCF Landscape

Filters GROUP: **PROJECT**

GROUP: **Projects and products** Members Certified partners and providers Serverless W...

App Definition and Development

Status

- CNCF Projects**
- Archived
- Graduated
- Incubating
- Sandbox
- Not CNCF Projects

TAG

- App Delivery
- Network
- Observability
- Runtime
- Security
- Storage

Filters GROUP: PROJECT

GROUP: Projects and products Members Certified partners and providers Serverless W...

App Definition and Development

Status

- CNCF Projects**
- Archived
- Graduated
- Incubating
- Sandbox
- Not CNCF Projects

TAG

- App Delivery
- Network
- Observability
- Runtime
- Security
- Storage

Current TOC Members



Cathy Zhang

Intel



Davanum Srinivas

(He/Him)

AWS



Dave Zolotusky

Platform Engineer at Spotify



Duffie Cooley

(He/His)

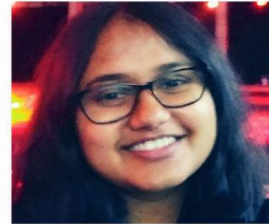
Isovalent



Lin Sun

(She/Her)

Solo.io



Nikhita Raghunath

(She/Her)

VMware



Emily Fox

TOC Chair

Red Hat



Karena Angell

(She/Her)

Red Hat



Katie Gamanji

(She/Her)

Apple



Kevin (Zefeng) Wang

(He/Him)

Huawei



Ricardo Rocha

CERN

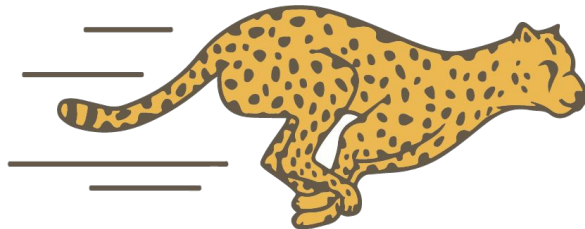




**TAG CONTRIBUTOR
STRATEGY**



**TAG
Observability**



TAG Runtime



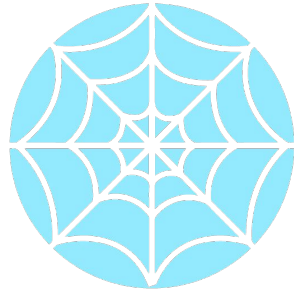
TAG Storage



TAG
App Delivery



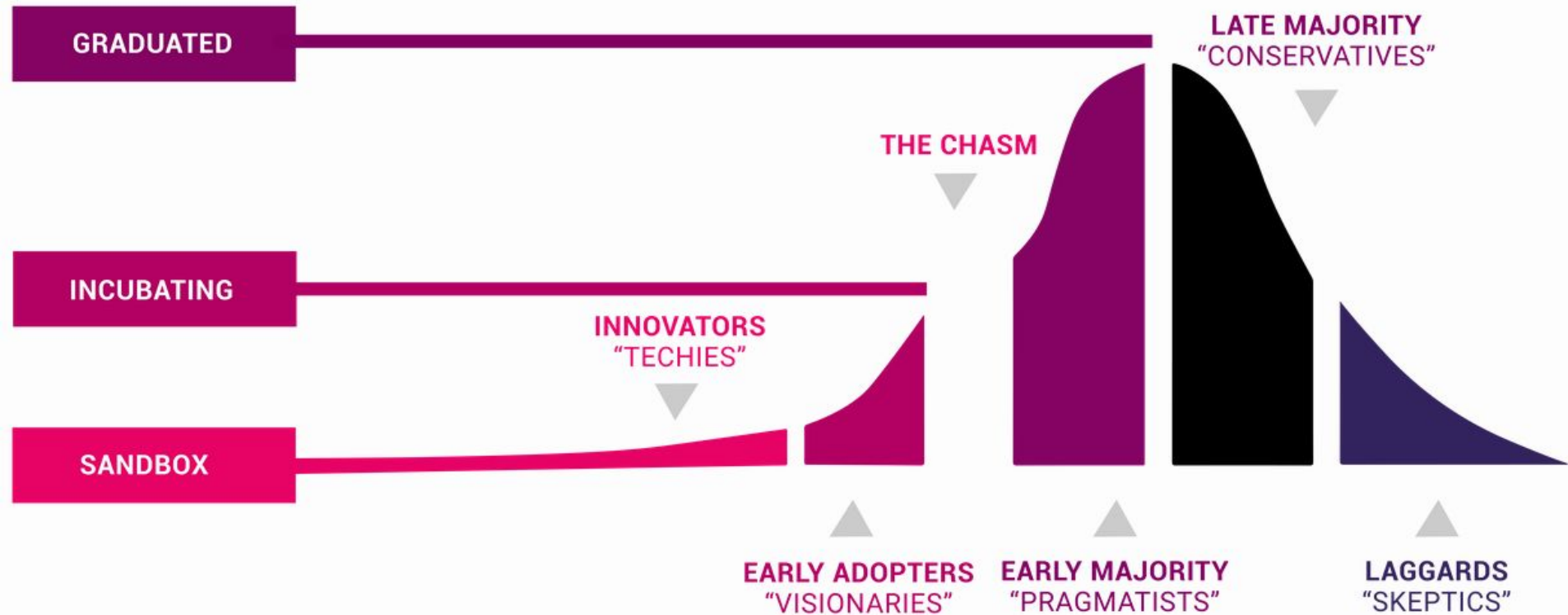
TAG ENVIRONMENTAL
SUSTAINABILITY



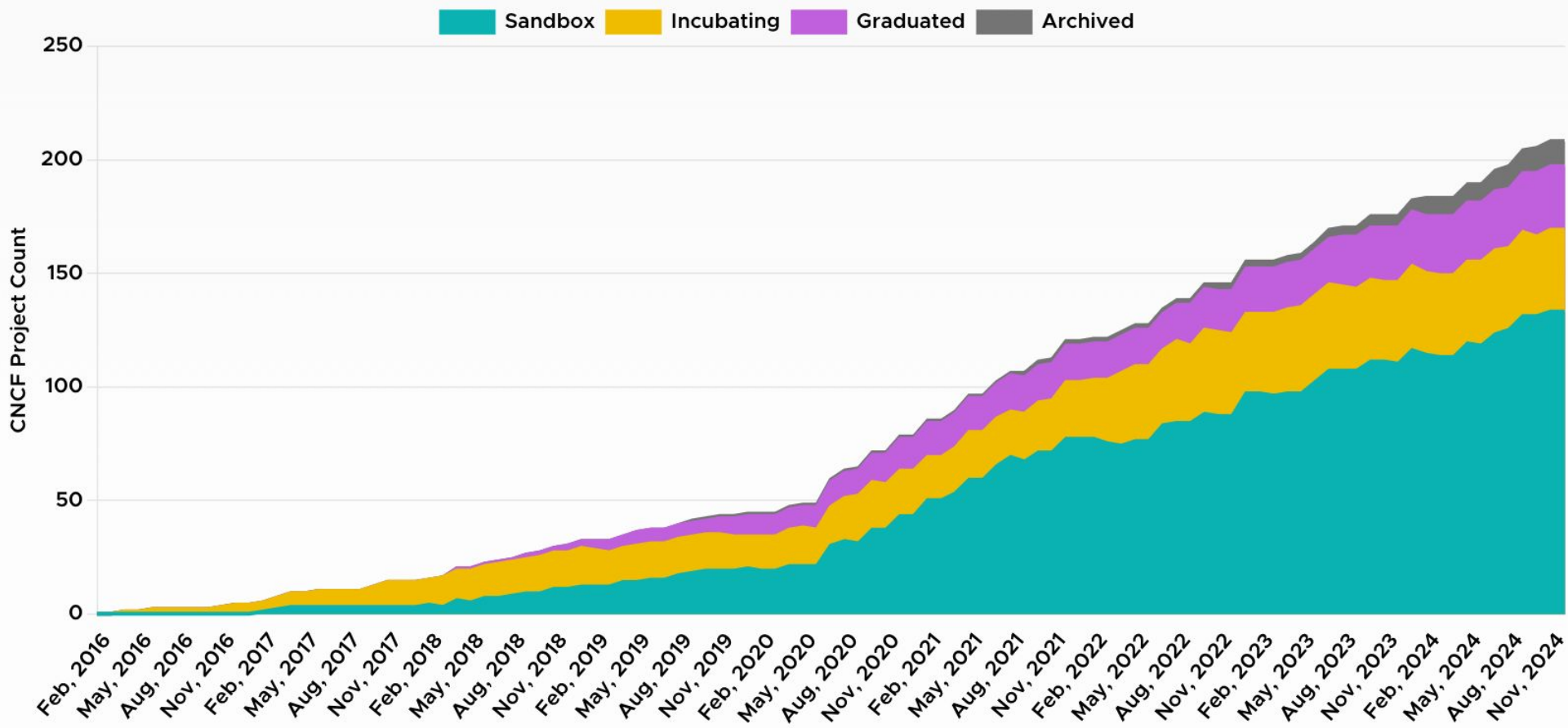
TAG
NETWORK



CLOUD
NATIVE
SECURITY



Project Count Over Time



Congratulations to our Recently Graduated Projects!

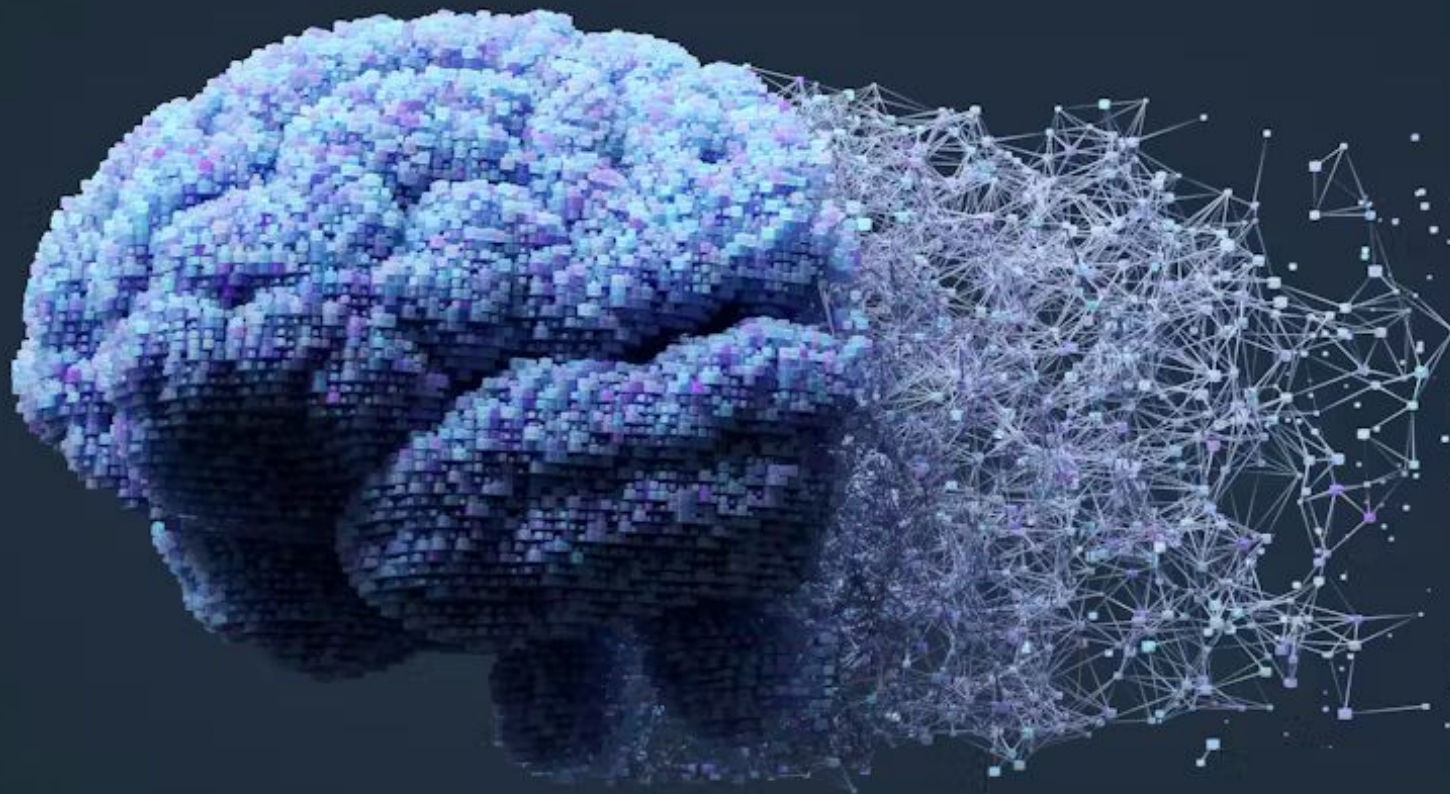


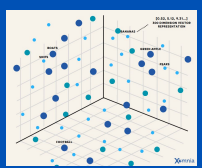
KubeEdge



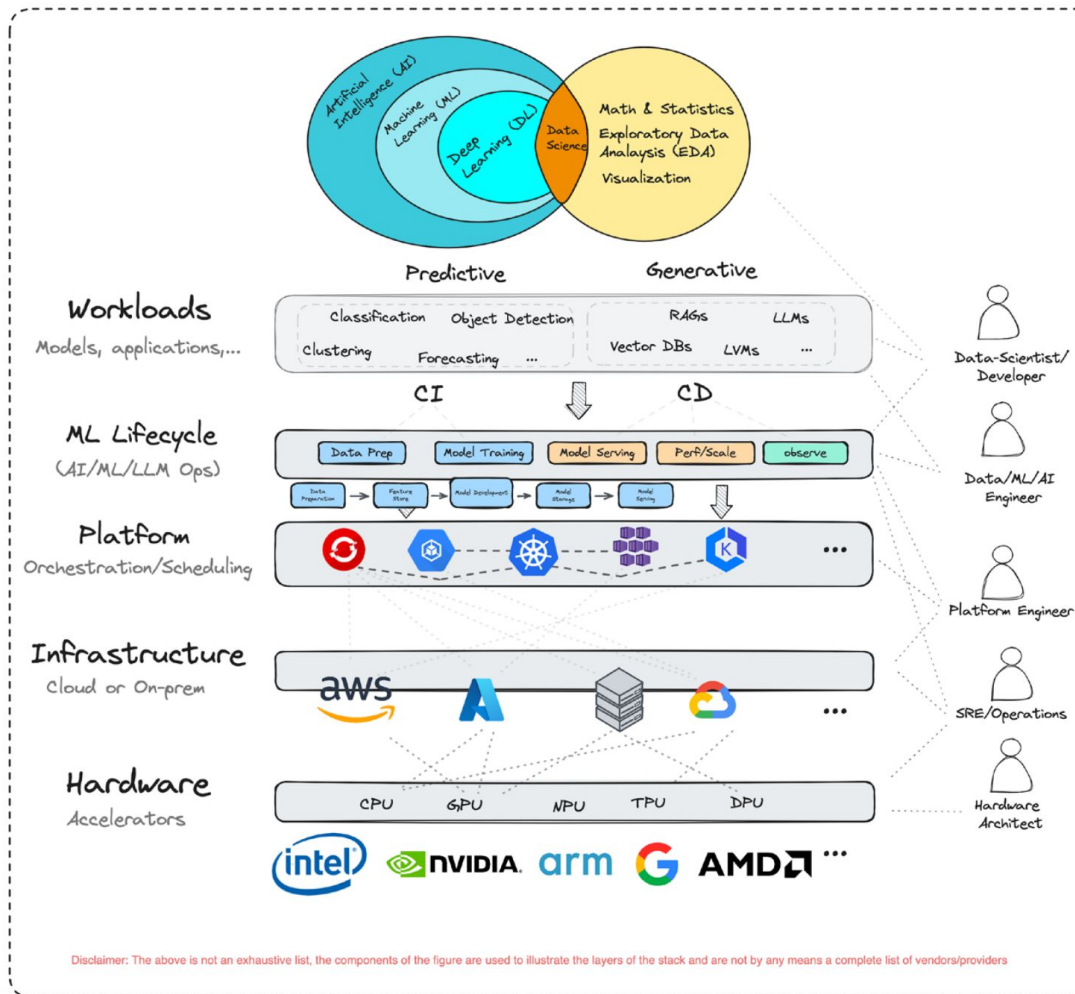
Technology Areas







Cloud Native AI











Simplification

- Infrastructure
- Application
- Management
- Adoption
- Make life easy for SREs
- Increase observability
- API Design

Time is money

Domain Technical Reviews





Photo: Matt Asay



Photo: Matt Asay









KubeCon



CloudNativeCon

North America 2024

Get Involved!

Sessions today:

- Public TOC
Meeting at 11:55am
- Tick, TAG, TOC
Panel at 2:55pm

CNCF slack:

- #toc
- #tab

