# Kubeflow Workshop

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### About me

- 2020 Present at 信誠金融科技
  - Tech solution provider for financial sectors
    - Deepselling: A deep analytics platform for ecommerce
    - Tintin: Everyone-can-use machine learning platform
- 2016 2020 at IglooInsure (16M+ in series A+ 2020)
  - Provide digital insurance for e-conomic world
  - Funded in KUL, Headquartered in Singapore
  - First employee/ Engineering Lead / Regional Head/ Chief Engineer
- 2013 2016 at Studio Engineering @ hTC
  - Principal Engineer on Cloud Infrastructure Team
- 2009 2012 at IIS @ Academia Sinica
  - Computer vision, pattern recognition, and data mining
- CS@CCU, CS@NCKU alumni



# Agenda

- Pre-requirement
- Why Kubeflow?
- What is Kubeflow?
- Kubeflow Architecture
- Hands-on time
- QA

# Pre-requirement

- Be comfortable with UNIX command line
  - Navigating directories with `cd` or `tree`
  - Editing files, like `vim`, `nano`
  - Bash scripting, like env or looping
- Be an export with `Google`
  - https://letmegooglethat.com/?q=you+can+google+it

It is totally OK if you don't know what is Container and Kubernetes

#### 孩子, 您多久沒唸中文了?

荀子《儒效篇》

「不聞不若聞之, 聞之不若見之, 見之不若知之, 知之不若行之; 學至于行之而止矣。」

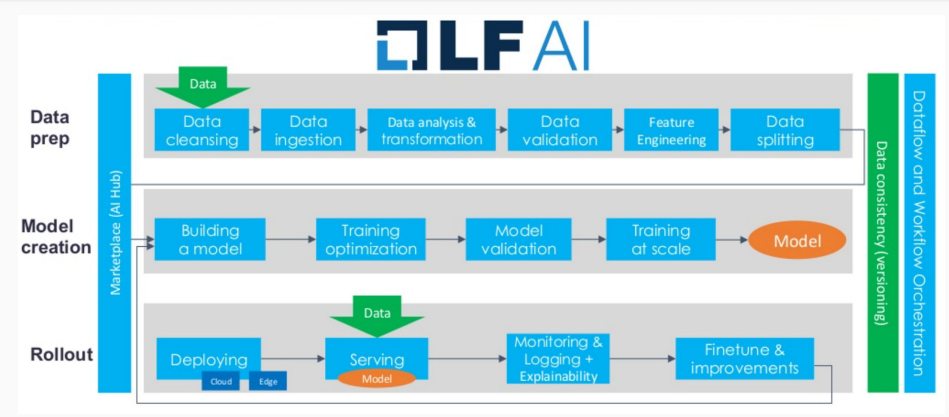
### Workshop materials

git clone https://github.com/FootprintAI/kubeflow-workshop

Building & deploying real-world ML application is *hard* and *costly* because of *lack of tooling* that covers end-to-end ML development & deployment

- CloudNext'19

### Real-world Machine Learning Application - End-to-End ML LifeCycle



Source: https://www.slideshare.net/AnimeshSingh/advanced-model-inferencing-leveraging-kubeflow-serving-knative-and-istio-196096385

## Why machine learning on Kubeneters?

# Composability

 Each stage are independent systems and are able to compose together

## Portability

- Dev/Staging/Prod
- Laptop/Edge/Cloud environment

## Scalability

Hyperparameter tuning, production workloads

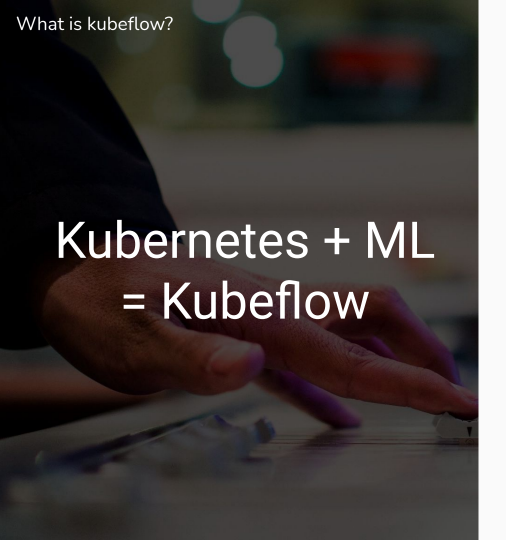
Source: https://www.slideshare.net/guard0g/kubeflow-and-data-science-in-kubernetes

### Oh, you want to use ML on K8s?

# Before that, can you become an expert in:

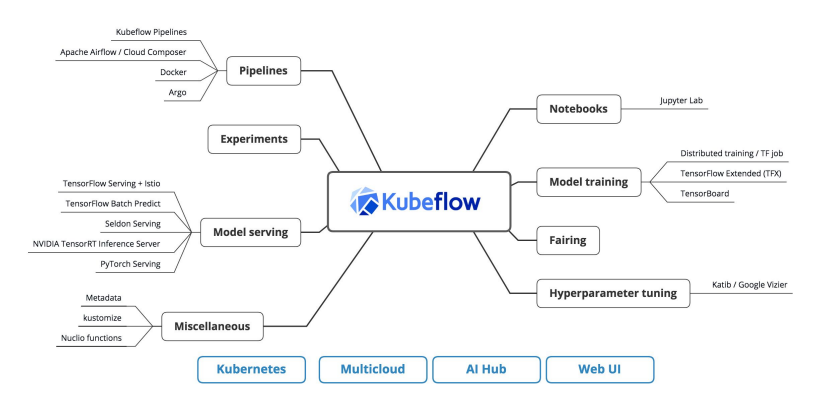
- Containers
- Packaging
- Kubernetes service endpoints
- Persistent volumes
- Scaling
- Immutable deployments
- GPUs, Drivers & the GPL
- Cloud APIs
- DevOps
- ...





The Kubeflow project is dedicated to making deployments of machine learning (ML) workflows on Kubernetes simple, portable and scalable.

### Architectures



# **Environment Setup**

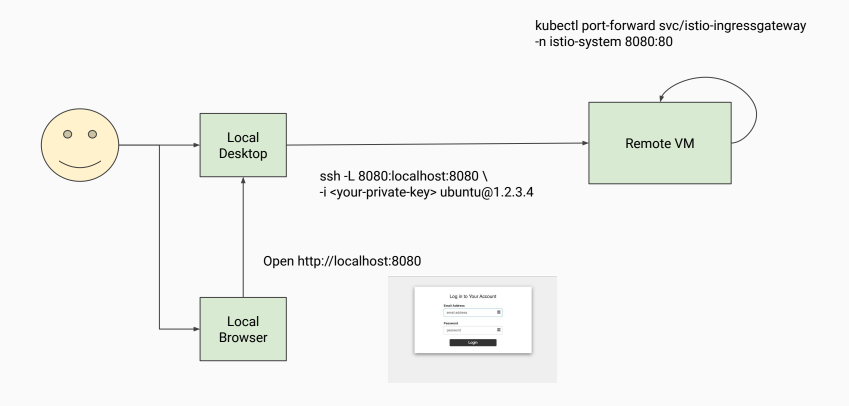
#### Installation

- Docker Runtime
  - https://github.com/FootprintAl/kubeflow-workshop/blob/main/install/doc kerd.sh
- Minikube
  - https://github.com/FootprintAl/kubeflow-workshop/blob/main/install/mini kube.sh
- Kubeflow 1.3 (Hot!!)
  - https://github.com/FootprintAl/kubeflow-workshop/blob/main/install/kub eflow.v13.sh

#### Access Remote VM via Public IP

kubectl port-forward svc/istio-ingressgateway -n istio-system --address 0.0.0.0 80:80 Local Remote VM Desktop ssh -i <your-private-key> ubuntu@1.2.3.4 Local Browser Open http://1.2.3.4

### Access Remote VM via SSH Local Forwarding



# Hands-on Time

### Wait! 所以我說那個帳號密碼呢?

Account: <a href="mailto:user@example.com">user@example.com</a>

Password: 12341234

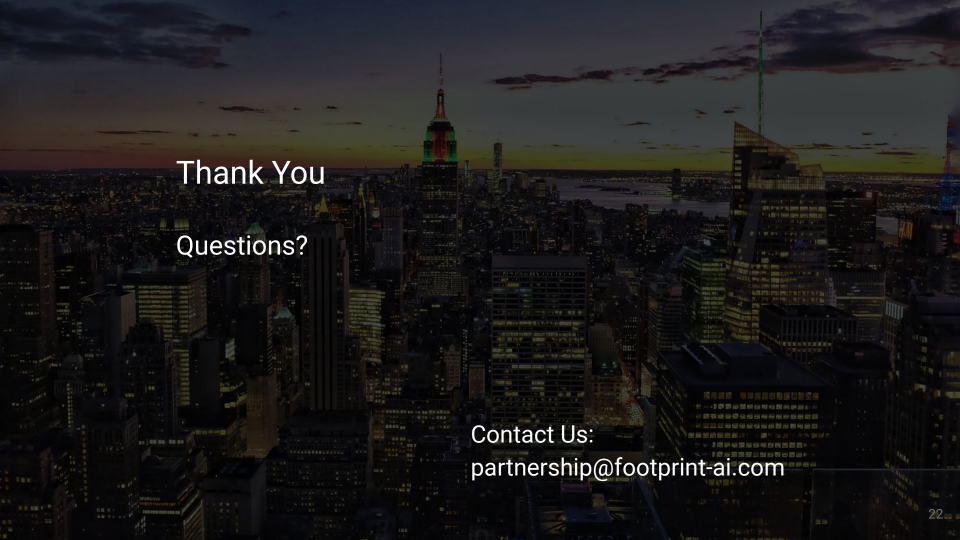
```
// install kubectl, a cli interface for kubernetes v1.20.0
// Get kubeflow running resources
kubectl get pods -n kubeflow
// Get current user running resources
kubectl get pods -n kubeflow-user-example-com
// Get Argo Workflow Resources
kubectl get workflow -n kubeflow-user-example-com
// Get Katib Experiment Resource
kubectl get experiment -n kubeflow-user-example-com
// Get KFserving Resources
kubectl get inferenceservices -n kubeflow-user-example-com
```

# Q&A

# One minute takeaway

- Kubectl/Kubeflow
- Pipeline / Katib / KFServing

• And it is just a beginning ...



#### Additional materials

- Documentations
  - https://www.kubeflow.org/
- Kubectl cheatsheet
  - https://kubernetes.io/docs/reference/kubectl/cheatsheet/