* ***Kubernetes Overview***
* ***Kubernetes in Development and Production***
* ***Kubernetes Setup and Installation***
* Windows
* Linux
* ***Minikube Setup on***
* Linux
* Windows
* ***Overview of kubectl and Kubeadm***
* ***Install kubectl***
* on Linux
* on Windows
* ***Object Types and API Versions***
* ***Kubernetes Architecture and Components***
* ***The Kubernetes API***
* ***Understanding Kubernetes Objects and Pods***
* Pod Life cycle
* Labels and Selectors
* Namespaces
* ***Use the Web UI Dashboard***
* ***Configure Access to Multiple Clusters***
* ***Configure a Pod to Use a ConfigMap***
* ***Running Containers in Pods***
* ***Service Config Files in Depth***
* ***Connecting to Running Containers***
* ***The Entire Deployment Flow***
* ***Scaling and Changing Deployments***
* ***Updating Deployment Images***
* ***Rebuilding the Client Image***
* ***Triggering Deployment Updates***
* ***Updating a Deployment's Image***

**A Multi-Container App with Kubernetes**

* ***NodePort and ClusterIP Services***
* ***The ClusterIP Config***
* ***Applying Multiple Files with Kubectl***
* ***Medilab Preclinic Microservices Deployment Config***
* ***Cluster IP for the Medilab Preclinic Microservices***
* ***The Worker Deployment***
* ***Reapplying a Batch of Config Files***
* ***Kubernetes Volumes***
* ***Volumes vs Persistent Volumes***
* ***Persistent Volumes vs Persistent Volume Claims***
* ***Claim Config Files***
* ***Persistent Volume Access Modes***
* ***Designating a PVC in a Pod Template***
* ***Applying a PVC***
* ***Defining Environment Variables***
* ***Adding Environment Variables to Config***
* ***Creating an Encoded Secret***
* ***Passing Secrets as Environment Variables***
* ***Environment Variables as Strings***

**Deploying A Realtime Application (Medilab Preclinic Services) to Kubernetes**

* ***Create Database Schema Deployment per Service***
* ***Create ConfigMap***
* ***Mount Volumes***
* ***Create Microservice Specific Database***
* ***Deploy and Test Microservice Specific Database***
* ***Create Medilab Preclinic microservices***
* ***Deployment YAML File***
* ***Service YAML file***
* ***Deploy and Test Medilab Preclinic microservices***

**Kubernetes Production Deployment**

* ***Understanding The Deployment Process***
* ***Google Cloud vs AWS for Kubernetes***
* ***Free Google Cloud Credits***
* ***Creating a Google Cloud Project***
* ***Linking a Billing Account***
* ***Updated GKE creation steps for new Google Cloud UI***
* ***Kubernetes Engine Init***
* ***Creating a Cluster with Google Cloud***
* ***Kubernetes Dashboard on Google Cloud***
* ***Installing the Google Cloud SDK***
* ***Updated Service Account steps for new GCP UI***
* ***Generating a Service Account***
* ***Encrypting a Service Account File***
* ***More Google Cloud CLI Config***
* ***Custom Deployment Providers***
* ***Unique Deployment Images***
* ***Unique Tags for Built Images***
* ***Updating the Deployment Script***
* ***Configuring the GCloud CLI on Cloud Console***
* ***Creating a Secret on Google Cloud***
* ***Helm Setup***
* ***Kubernetes Security with RBAC***
* ***Assigning Tiller a Service Account***
* ***Ingress-Nginx with Helm***
* ***The Result of Ingress-Nginx***
* ***Verifying Deployment***
* ***A Workflow for Changing in Prod***
* ***Merging a PR for Deployment***