Kubernetes

- Isolating Kubernetes pods for debugging <https://lnkd.in/gnM7bKp6>  
- Learning how an ingress controller works by building one in bash <https://lnkd.in/gAWcCPP2>  
- Learn why you can't ping a Kubernetes service <https://lnkd.in/gi6TAjxz>  
- Kubernetes YAML tips and tricks <https://lnkd.in/gXU83AFu>  
- What happens when you create a pod in Kubernetes? <https://lnkd.in/gRqH5pJH>  
- Kubernetes scheduler deep dive <https://lnkd.in/gsFQjMUa>  
- How do you gracefully shut down Pods in Kubernetes? <https://lnkd.in/g2b-7U5y>  
- 4 container design patterns <https://lnkd.in/gPajfnAX>  
- CPU limits and requests in Kubernetes <https://lnkd.in/g9SM5dEW>  
- Working with the Kubernetes API <https://lnkd.in/grZAPghw>  
- IP and pod allocations in EKS <https://lnkd.in/ggksdxbP>  
- Memory requests and limits in Kubernetes <https://lnkd.in/gdcsWEqe>  
- Pod rebalancing and allocations in Kubernetes <https://lnkd.in/gNZU83HS>  
- Multi-tenancy in Kubernetes <https://lnkd.in/gpHHuH-M>  
- Autoscaling Ingress controllers in Kubernetes <https://lnkd.in/gWD5fqzU>  
- Labels and annotations in Kubernetes <https://lnkd.in/g7yA_mze>  
- How etcd works <https://lnkd.in/g9GzhQ63>  
- Tracing pod to pod network traffic <https://lnkd.in/gYm9gbEn>  
- Traffic shaping with Kubernetes and Istio <https://lnkd.in/ghxX_jhk>  
- Keeping up with Kubernetes: news, jobs, events <https://lnkd.in/gp24WCx8>