Alex Lundberg

https://lundbird.github.io https://medium.com/@lundbird Mobile : 920-933-9805 Milwaukee, WI

Email: alex.lundberg@gmail.com

### **EDUCATION**

# • University of Wisconsin Madison

B.S. Computer Science; GPA: 3.75/4.00

Madison, WI

May 2019

#### EXPERIENCE

• CommonBond

DevOps Engineer

New York City, NY

July 2019 - Current

- GitlabCI: Created new CI for golang projects which added parellelized build/test, code quality/security, isolated regression testing, and consistent Kubernetes/ArgoCD deployments. Migrated majority of existing projects to new CI
- AWS: Managed all AWS infrastructure with Terraform. Created resources for new projects, and modularized existing Terraform code and common infrastructure.
- **Kubernetes**: Managed Kubernetes cluster autoscaling and performed upgrades using Kops. Installed third-party tools using Helm. Used Traefik to control routing and firewalls.
- **Prometheus**: Created or imported all Prometheus alert rules/routing and grafana dashboards. Researched and deployed multi-tenant long-term storage solution for Prometheus with Victoria-Metrics.
- Service-Mesh: Demo'd service-mesh solutions Istio, LinkerD, and Maesh. Championed LinkerD service-mesh within company. Deployed Linkerd with custom dashboard which dramatically improved monitoring with route level metrics
- On-Call: Participated in on-call rotation with other DevOps engineers. Resolved errors in Gitlabci, Jenkins jobs, lambdas, firewalls, DNS, schema changes, Looker reporting, ETL failures, and Kubernetes deployments.
- Data Engineering: Architected new ETL framework using AWS-Glue. Created Terraform modules to create infrastructure cleanly and pyspark libraries to perform common transformations. Trained analytics team in usage.
- **GitOps**: Created templated Kubernetes manifests which use Kustomize to management environment configuration and ArgoCD to synchronize git changes. Updated all active projects to use new templates.

• S&C Electric Chicago, IL

DevOps Engineer Intern

May 2018 - Aug 2018

• CI: Configured new testing machines into Jenkins pipelines. Troubleshooted build errors and network configuration.

• S&C Electric Chicago, IL

Software Engineer Intern

Sep 2017 - Dec 2017

o ML: Created ML models with pandas and sklearn to predict failure causing events on injection molding machines

• Domtar Nekoosa, WI

Software Engineer Intern

Jan 2017 - Aug 2017

 ${\color{gray} \circ} \ . NET: Developed \ C\# \ apps \ that \ pull \ metrics, \ set \ limits, \ and \ display \ alarms/logs \ to \ operators \ and \ management.$ 

## SELECTED PROJECTS AND CONTRIBUTIONS

- Gitlab-Python API: Adds Gitlab-Kubernetes cluster management feature to popular open-source project that provides a python API to manage Gitlab
- LinkerD Route Dashboard: Provides a grafana dashboard showing route-level metrics for the LinkerD service-mesh
- Redis Helm: Discovered and provided MR to fix bug preventing high-availability of redis-clusters running on Kubernetes. Improved Helm chart customizability.
- AutoGui: Personal open-source Python/C# library for Windows GUI automation/testing using element properties

# Programming Skills

• Technologies: Git, Gitlab, Kubernetes, Jenkins, AWS, Terraform, Prometheus, Redshift, Looker, NATS Languages: Golang, Python, Java, C, SQL, C#

#### ACTIVE CERTIFICATIONS

• AWS Solution Architect Associate, AWS Developer Associate, AWS SysOps Administrator Associate, Certified Kubernetes Administrator(CKA), Certified Kubernetes Application Developer(CKAD)