

Jonathan Jin

Machine Learning Infrastructure Engineer

github.com/jinno me@jonathanjin.in [linkedin.com/in/jinno](https://www.linkedin.com/in/jinno) github.com/jinno

SELECT EXPERIENCE

Present 03/2021	Spotify SENIOR MACHINE LEARNING SOFTWARE ENGINEER New York <i>Member of ML Platform. Working on: multi-cluster, ML-centric cloud infrastructure with Kubernetes and Kubeflow; and ML engineering SDKs, based around TFX, for pipeline orchestration, feature engineering, data processing, model analysis + validation, model deployment, etc.</i> <ul style="list-style-type: none">➤ Leading cross-team, multi-quarter initiative to unify ML Platform sub-products under shared set of product-level semantics to unlock broad-sweeping platform-wide efforts, e.g. auditable ML, “checks and balances” for production models, unified platform-wide configuration, etc.;➤ Drove team’s primary product (managed Kubernetes cluster infrastructure with companion SDK) to general availability; collaborated with engineering and product leadership to identify and establish baseline product excellence, e.g. API design philosophy, documentation tooling, explicit reliability guarantees (SLOs), etc.;➤ Implemented formalized SLO tracking for multi-cluster, pipeline execution infrastructure; used Terraform to canonicalize SLO definitions for monitoring and violation reporting in Google Cloud Monitoring; implemented custom Kubernetes listener to implement nuanced and domain-specific SLIs.➤ Onboarded four new junior engineers in less than a year; held biweekly one-on-ones with each to provide technical and career mentorship and address ongoing concerns. <div>Kubernetes Ray GCP Terraform TensorFlow TFX Kubeflow Prometheus gRPC</div>
01/2021 12/2019	NVIDIA SENIOR SYSTEMS SOFTWARE ENGINEER, AI INFRASTRUCTURE New York <i>Member of AI Infrastructure. Contributor to MagLev, NVIDIA’s AI infrastructure for autonomous vehicle development. Also contributed to Modulus, the deep learning SDK for autonomous vehicle R&D.</i> <ul style="list-style-type: none">➤ Initiated development of solution for “hybrid data/model parallelism” using a Ray-based parameter server design and Horovod to enable horizontally-scalable multi-task training;➤ Co-delivered a Kubernetes-based scheduling mechanism to enable priority access to cluster resources for select use cases, e.g. prep for upcoming external demos, via virtual “resource shares”; <div>Kubernetes TensorFlow Horovod Ray gRPC Bazel SwiftStack</div>
12/2019 08/2018	Twitter MACHINE LEARNING SOFTWARE ENGINEER New York <i>Member of Cortex, Twitter’s central ML platform organization. Worked on: workflow orchestration; experiment management/iteration; and overall ML engineering productivity.</i> <ul style="list-style-type: none">➤ Spearheaded initial integration of TensorFlow Extended (TFX) with legacy Airflow-based orchestration platform to increase agility of workflow development, iterative execution/experimentation, etc.➤ Enabled distributed training of TensorFlow models in Apache Mesos from an Airflow pipeline via Deepbird, Twitter’s TensorFlow-based model training/evaluating/serving framework <div>Apache Airflow Apache Aurora TensorFlow</div>

SKILLS

Programming Languages	Python, Go, Bash, C++, Java
Machine Learning	Kubeflow, TensorFlow Extended (TFX), TensorFlow, Ray
Distributed Systems	Kubernetes, gRPC, Docker
Infrastructure Tooling	Bazel, Prometheus, Grafana, M3, Cassandra, Apache Airflow
Cloud Infrastructure	Google Cloud Platform (GCP), Terraform

EDUCATION

2015 **University of Chicago**, B.S. Computer Science, B.A. Economics