JONATHAN JIN

me@jonathanj.in linkedin.com/in/jinnovation github.com/jinnovation

WORK EXPERIENCE

Humane Intelligence

Engineering Advisor

Feb 2024 – Current New York, NY

Spotify
Mar 2021 – Mar 2024

Senior Machine Learning Engineer

New York, NY

- Worked on Hendrix, Spotify's centralized ML platform;
- Spearheaded development of Hendrix Registry as part of company-wide AI/ML governance initiative; collaborated with stakeholders in Legal, Trust & Safety, etc. to deliver a Backstage-based model card solution, resulting in over 100 models registered by 40 teams company-wide in less than a quarter;
- Brought Hendrix's flagship Kubeflow-based orchestration product to general availability; defined multi-quarter engineering roadmap in collaboration with product and engineering stakeholders across ML Platform and user teams; contributed to increase in Hendrix adoption of 50% and increase in measured user satisfaction of 10%;
- Active mentor and career coach to junior IC team members across the ML Platform org. Successfully identified and carved out long-term areas of ownership for two junior ICs that have since become defining pillars of their respective careers.

NVIDIA Dec 2019 – Jan 2021

Senior Systems Software Engineer, AI Infrastructure

New York, NY

- Worked on AI infrastructure for autonomous vehicle research and development;
- 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".

Twitter Aug 2018 – Dec 2019

Machine Learning Software Engineer

New York, NY

- Member of Cortex, Twitter's central ML platform organization. Worked on: workflow orchestration; experiment management/iteration; and overall ML engineering productivity;
- Enabled distributed training of TensorFlow models in Apache Mesos from an Airflow pipeline via Deepbird, Twitter's TensorFlow-based model training/evaluating/serving framework

Uber Jul 2016 – Jul 2018

Software Engineer, Observability

New York, NY

OkCupidJul 2015 – Jul 2016Software EngineerNew York, NY

EDUCATION

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

2011 - 2015

SPEAKING

TWIMLcon AI Platforms, "How Spotify is Navigating an Evolving ML Landscape with Hendrix Platform"

MLconf, "Empowering Traceable and Auditable ML in Production at Spotify with Hendrix"

KubeCon + CloudNativeCon, "Scaling Kubeflow for Multi-tenancy at Spotify"

Oct 2022 Mar 2022 Oct 2021

SKILLS

- Programming Languages: Python, Go, C++, Java
- Machine Learning and MLOps: Ray, Kubeflow, Airflow, TensorFlow, TensorFlow Extended (TFX)
- Infrastructure and Distributed Systems: Google Cloud (GCP), Kubernetes, Terraform, Prometheus, gRPC, Docker

Last Updated: 2024-03-23

Also available at: https://jonathanj.in