(419) 936-4932

Machine Learning / Platform Engineer

I am a leader in machine learning models, neural search engines, and parallel computing systems. For detailed projects, write-ups, and media highlights please visit terencezl.github.io.

EXPERIENCE

Head of Machine Learning / Research | Clearview Al, Inc., NY

2021 - Present

- Created a facial recognition algorithm ranked US #1 and World #2.
- Researched & implemented a deca-B face search engine 500+ times the SOTA throughput.
 Near-term 1/10 server cost & much higher capacity. Long-term \$10M annual savings.
- Perfected efficient model training using tens of nodes/GPUs, enabling Research function.
- Drove model efficiency using distillation training, quantization, pruning & trimming, and hardware acceleration. Streamlined deployment with model encryption and serving engines.
- Led cross-functional collaboration to design & review multiple compact ML data pipelines & inference infra for images/videos, resulting in \$100k cost reduction per recurring batch job.
- Established foundational ML practices & tooling and built a team of ML engineers.
- Planned & executed product development & GTM of PAD feature with team.
- o Co-wrote marketing materials, and public letters. Engaged with policy officials.
- ➤ Liu, Ton-That, Scalable Training Data Pipeline... (2022) U.S. Patent No. 11,443,553
- > MXNet, PyTorch, OpenCV, ONNX Runtime, OpenVINO, ncnn, CuPy, TensorRT, AWS SageMaker, GCP Vertex AI, Ray, Airflow, Flyte, MLFlow, TensorBoard, DVC, Faiss, hnswlib, Protobuf & gRPC, Redis Stream, RocksDB, Datadog, GitLab Cl/CD, Docker, Kubernetes
- Senior Software Engineer, Platform | Bloomberg L.P., NY

2017 – 2021

- Maintained & monitored widely-used bare-metal SFTP infrastructure with 7M daily logins.
- Designed & implemented reliable account management, auth, routing, caching, messaging for cloud-based next-gen SFTP. Wrote OS-level modules and web servers for auth.
- Leveraged S3 Storage as OpenSSH SFTP subsystem with file system emulation and cross-data-center replication & failover.
- Spearheaded successful multi-year high-stake account migration as technical lead.
- > C++, Golang, OpenSSH, Flask, SQLAlchemy, Postgres, Redis, MongoDB, RabbitMQ, Kafka, Flink, Spark, Grafana, Splunk, Humio, Jenkins, Chef, Docker, Kubernetes, OpenStack
- Researcher & Developer | University of Toledo, OH

2013 - 2017

- Specialized in materials simulations with parallel computing clusters. 14 papers published.
- Calculated electronic ground states with gradient descent & residual minimization schemes, (non-)linear regression - similar routines as in ML/DL frameworks. Had various ML projects.
- Authored open-source projects: <u>ScriptsForVASP</u>, <u>pydass_vasp</u>, <u>pyvasp-workflow</u>.
- Built a materials database <u>website</u> with a modern stack, supporting tabulation/graphing, user auth/contribution. Project helped get a \$100k research grant.
- > Linux, Python, R, Java, NumPy, SciPy, scikit-learn, XGBoost, LightGBM, pandas, matplotlib

EDUCATION

- Ph.D. in Computational Physics | University of Toledo, OH 2012 2017

 <u>Dissertation</u>: A First-Principles Simulation Approach with Computational Predictive Models
- B.S. in Materials Physics | Nanjing University, China 2008 2012 Trained in computer science, statistics, operations research, math, physics, etc.