# Jiale Lin

jeremykalilin@gmail.com | +1-510-417-5834 | ljluestc.github.io | U.S. Citizen

#### Education

University of Colorado Boulder - Master of Science in Computer Science (May 2025) University of Arizona - Bachelor in Mathematics (CS Emphasis) (May 2019)

## **Professional Experience**

Aviatrix - Santa Clara, CA Senior Software Engineer (2024–Present) Senior MTS (2023–2024) MTS (2022–2023)

- **Software Development:** Developed REST/gRPC services using Go, Python, Bash, Kafka; optimized service boundaries, caching, and concurrency for scalability and reliability. with focus on API design and system scalability
- Infrastructure & DevOps Automation: Automated infrastructure with Terraform; operated Kubernetes across AWS, Azure, and GCP; built CI/CD with GitHub Actions, Jenkins, ArgoCD, and GitOps, reducing deployment time by 30%.
- **Observability:** Enhanced monitoring with Prometheus, Grafana, and DataDog; added CI/CD health signals and SLOs; reduced MTTR by 15%.

### Google Fiber (via Adecco) - Mountain View, CA

Test Engineer (Jun 2019 – Jun 2021)

- Infrastructure & Monitoring: Streamlined deployments with Docker and Kubernetes; implemented Prometheus/Grafana for real-time monitoring.
- Automation: Automated tasks using Google Apps Script, Python, and Bash, saving 15 hrs/week.
- **Test Automation:** Developed a Page Object Model framework with Selenium/WebDriver (Java) for Angular apps, reducing test failures by 25%.

#### Veeva Systems - Pleasanton, CA

Software Development Engineer in Test (Aug 2021 – May 2022)

- BDD Framework Development: Implemented a cross-platform BDD framework using Kotlin, Cucumber, and Gradle; integrated with Jenkins CI to automate execution and expand coverage.
- **UI Test Automation:** Automated web UI with Selenium and native iOS/Android with Appium; integrated suites into CI/CD with dashboards and flaky-test quarantine.
- **Process Optimization:** Streamlined QA by refactoring suites and optimizing test cases, improving defect detection and reducing regression escapes.

## **Key Projects**

- Al-Powered Network Traffic Classifier (C++, Python, TF/ONNX, eBPF, gRPC, K8s): Realtime packet/flow features via eBPF; ONNX model served over async gRPC on Kubernetes with rollout guards (shadow A/B, drift detection, canary). Qt6/Electron dashboard with rate/latency charts; CI for model eval (AUC/PR), onnxruntime CPU/GPU.
- Graph-based Social Recommender (Python, Node2Vec, FAISS, MF, Airflow): Graph ETL →
  Node2Vec embeddings + matrix factorization; FAISS ANN for sub-ms top-k retrieval; offline metrics
  (AUC, NDCG) and online CTR lift (double-digit). Deployed as FastAPI service with Redis cache; Airflow DAGs for retraining/backfills.
- Algorithm Visualization Tool (JavaFX, k-NN, Telemetry): Interactive 2D collision/physics visualizer with toggleable k-NN "ML mode" vs. analytic solver; perf counters, frame timing, exportable traces live demo.

## **Technical Skills**

Core Skills: Python, Go, Kubernetes, Docker

Additional Skills: gRPC, Selenium, Appium, Terraform, Selenium, Appium

# **Resume Customization Summary**

Job Match Score: 61.5% Requirements Matched: 8/17