

Daniel Gaskins

Applied Machine Learning Engineer

hello@danielgaskins.com

danielgaskins.com

github.com/danielgaskins

linkedin.com/in/daniel-gaskins-ml

United States · Open to relocation

SUMMARY

Applied ML engineer and founder experienced in agent-assisted automation, computer vision, experiment design, and model evaluation. Strongest at finding signal in messy data, diagnosing failure modes, and carrying useful results into working software and operations.

TECHNICAL SKILLS

Machine Learning: Model training and evaluation, experiment design, error analysis, data leakage, train/serve parity, NLP, computer vision, gradient-boosted trees, CLIP

Frameworks: PyTorch, TensorFlow, scikit-learn, LightGBM

Software & Systems: Python, C++, JavaScript, TypeScript, Scala, Java, agent-assisted automation, API integrations, data workflows, inference, testing, CI/CD

SELECTED TECHNICAL PROJECTS

Faultline — ML Agent Evaluation Benchmark

GitHub · 2026

- Built a reproducible Python harness for evaluating agents that repair ML-system failures, with versioned tasks, hidden deterministic graders, content digests, provenance, and explicit infrastructure outcomes.
- Created five versioned failure tasks spanning entity and temporal leakage, metric aggregation, train/serve skew, and reproducibility; integration tests require every broken baseline to fail and every reference repair to pass.

lgbm-to-code — Cross-Runtime ML Inference

GitHub · PyPI

- Built a code generator that turns trained, one-output LightGBM models into dependency-free Python, C++17, or JavaScript raw-score inference.
- Added executed and compiled parity tests across all three runtimes at 1e-12 tolerances, including missing-value routing and explicit rejection of unsupported model types.

PROFESSIONAL EXPERIENCE

Casabauhaus — Founder & Operator

2022–Present

- Operate a vintage-furniture business spanning sourcing, pricing, merchandising, sales, and customer delivery.
- Design and operate agent-assisted, API-driven workflows for pricing, social-media execution, data analysis and reporting, revenue-seasonality analysis, and Shopify site operations.
- Developed furniture-valuation and mid-century classification models used in sourcing decisions, including a fine-tuned CLIP model built before modern vision-language models were widely practical.

Perfsy — Founder & Machine Learning Engineer

2021–2022

- Built a computer-vision pipeline to extract structured fields from scanned DMV vehicle titles.
- Normalized scan orientation with OpenCV and experimented with character primitives, autoencoders, convolutional features, and DNN classifiers.
- Created data and evaluation workflows to inspect recognition failures and iterate on model behavior.

EDUCATION

University of California, San Diego

Physics coursework — approximately three years; degree not completed