

Rhazel Anne Galura

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SUMMARY

Senior Software Engineer with a Master's in AI and extensive experience building and deploying production-grade machine learning systems for enterprise and startup clients. Expertise spans applied ML, statistical modeling, and full-stack engineering, with a focus on transforming noisy, real-world data into reliable, actionable signals. Proven ability to lead AI development from concept to scalable deployment, particularly in domains with complex, dynamic systems like finance and healthcare. Seeking to apply a research-driven, engineering-focused approach to solve impactful problems in manufacturing data analysis and virtual metrology.

RELEVANT WORK EXPERIENCE

DataRobot — Senior AI Fullstack Engineer (Jan 2020 – Mar 2026)

- Led the end-to-end development of a production-grade ML system for a Fortune 500 financial services client, architecting data pipelines and model training workflows that improved fraud detection accuracy by 18% and reduced false positives by 22%.
- Engineered and deployed LLM-powered applications, including document QA systems and chat assistants, utilizing fine-tuned models and RAG pipelines to improve response accuracy by 35% and significantly reduce operational latency for enterprise automation.
- Designed and implemented robust backend AI services and API orchestration layers for agent-based workflows, enhancing system reliability and enabling seamless integration with existing enterprise infrastructure.
- Developed and applied advanced prompt engineering frameworks to improve the consistency and cost-efficiency of LLM systems, reducing token usage by ~25% while maintaining high-quality outputs for critical business processes.
- Built scalable, end-to-end ML pipelines encompassing feature engineering, model training, A/B testing, deployment, and continuous monitoring, ensuring model performance and stability in high-throughput production environments.
- Spearheaded AI development for an early-stage healthcare technology startup, serving as the primary ML/AI lead from zero to first production release and scaling to support tens of thousands of user transactions.
- Architected and built core AI product features from scratch, including LLM-powered clinical assistants for document summarization and extraction, and recommendation systems for workflow prioritization, automating key operational processes.
- Developed full-stack application backends, data pipelines, and frontend-integrated AI features using React, creating cohesive user workflows that reduced manual data entry by an estimated 40% for clinical staff.
- Built computer vision pipelines for automated medical document processing, achieving 99% accuracy in structured data extraction from forms and records, which accelerated patient intake procedures.
- Optimized model inference latency by approximately 30% through architectural refinements and efficient serving strategies, enabling reliable real-time AI features for critical decision support.
- Established foundational, compliant data infrastructure including secure ETL processes, cloud system integrations, and product APIs, ensuring data handling met stringent healthcare privacy and security requirements.
- Partnered closely with cross-functional product and engineering teams to translate complex user needs into functional AI systems, ensuring solutions met strict accuracy, usability, and regulatory compliance standards.

- Delivered consulting AI solutions across fintech, e-commerce, and logistics sectors, building specialized NLP systems, LLM pipelines, and computer vision applications tailored to domain-specific challenges.
- Designed and implemented full-stack AI architectures that seamlessly integrated LLMs with databases, external tools, and microservices, focusing on system reliability, maintainability, and cost-effective scaling.
- Advised client engineering teams on AI system design, MLOps best practices, deployment strategies, and evaluation methodologies, supporting successful transitions from pilot phases to full production operation.
- Applied strong statistical and optimization principles to model noisy, dynamic systems, a skill directly applicable to analyzing complex, time-evolving manufacturing data signals.
- Conducted rigorous model evaluation and established monitoring frameworks to track performance drift and data quality, ensuring long-term reliability of predictive systems in production.
- Collaborated with US-based stakeholders across engineering, product, and business teams to align technical delivery with strategic objectives, ensuring AI solutions delivered measurable business impact.
- Translated research-driven concepts into engineered, scalable solutions, balancing innovative model approaches with the practical constraints of production latency, infrastructure, and maintainability.
- Developed stochastic process models for time-series forecasting and anomaly detection in financial transaction data, providing a strong foundation for similar applications in manufacturing process data.
- Focused on building systems where models must perform reliably at scale, directly analogous to the challenges of operating predictive models at fab scale with high-volume, real-time data streams.

SKILLS

Machine Learning & AI: Statistical Modeling, Optimization, Stochastic Processes, Time-Series Analysis, Predictive Modeling, Large Language Models (LLMs), Fine-tuning, RAG, Prompt Engineering, Computer Vision, NLP, Recommendation Systems, Anomaly Detection

Engineering & Development: Python, Software Architecture, API Design, Microservices, Data Pipelines, ETL, MLOps, Model Deployment, Scalable Systems, Performance Optimization, A/B Testing, System Monitoring

Cloud & Tools: AWS, Docker, CI/CD, Git, Agile/Scrum

Domains: Applied ML, Manufacturing Data Analysis (Virtual Metrology), Financial Services, Healthcare, FinTech, Logistics

EDUCATION

University of the Philippines Diliman — Master of Engineering, Artificial Intelligence (2019 – 2021)

University of the Philippines Diliman — Bachelor of Science, Computer Science (2016 – 2019)