

John Ivan T. Diaz

Software Engineer (AI & ML)

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Profile

Holistic excellence is my north star. I believe people can leave a trace on Earth not through curiosity alone, but by communicating boldly, putting people first, and challenging the status quo. I aspire to join a team of wonderful people that uphold the same.

Professional Experience

AI Prompt Engineer 10/25–Present
Feathery

- Engineered AI document workflows for Feathery's financial-services platform, automating insurance and wealth-management data extraction at >95% validated accuracy across varied client schemas.
- Built ground-truth datasets from >1,000 test documents and optimized prompts through error analysis, improving accuracy from <60% to >95%, with select workflows reaching 100%.
- Coded JavaScript logic rules and multi-stage AI workflows for conditional processing, data transformation, chained extraction, and context-aware reasoning.
- Improved AI reliability by detecting hallucinations and extraction failures, verifying source traceability, and reporting model limitations to AI Engineers.
- Collaborated with Solutions Engineers and AI Engineers to solve document-extraction challenges, bridging client needs and technical implementation.
- Validated AI-extracted data before downstream use in forms, integrations, and client systems, preserving data integrity for >10 leading U.S. insurance and wealth-management firms.

Software Engineering Intern 01/25–05/25
Accenture

- Collaborated with global software engineering teams across time zones working on a procurement platform.
- Delivered mission-critical KPI reports using SAP Ariba, giving stakeholders the visibility to act quickly, minimize financial risks, and maintain 24/7 operational continuity.
- Monitored automation using Control-M and flagged system failures in real time, accelerating team response and reducing resolution delays.
- Communicated system performance accurately, reinforcing fairness and guaranteeing dependable client transactions.

AI Undergraduate Researcher 01/24–12/24
University of San Carlos

- Developed a predictive model of plant growth using 2 input modalities: images and numerical data.
- Implemented YOLOv8 preprocessing with ConvLSTM and 3D convolution, realizing novel multimodal solution for the defined ML task.
- Engineered custom loss function blending Mean Squared Error and Temporal Consistency, achieving higher accuracy than standalone losses.
- Developed a novel algorithm that reconstructs constrained images to 3D models using OpenCV and Open3D, offering alternative solution to photogrammetry requiring multiple views.
- Merged monocular depth estimations on stereo images, improving depth quality compared to standalone monocular estimation.
- Integrated deep learning and computer vision, yielding 3D models from predicted images.
- Reported scope and generalizability constraints, employing Responsible AI.

Skills

Languages: Python, JavaScript, Java, C, SQL

AI: TensorFlow, PyTorch, LangChain, ChromaDB, RAG

DevOps: GCP, BigQuery, Docker, Kubernetes, Git

Professional Certificates

Machine Learning Engineer Professional Certificate Google
Machine Learning on Google Cloud Specialization Google
TensorFlow Developer Professional Certificate DeepLearning.AI

Projects

Company Finder LLM Assistant

- Developed an LLM-powered chatbot that helps users find information about companies.
- Trained on structured dataset, orchestrated using LangChain, stored embeddings in ChromaDB, and retrieved relevant context using RAG.

Reptile Classifier Model

- Developed a supervised CNN to classify reptile species into 5 classes using the CIFAR-100 dataset.
- Implemented normalization, one-hot encoding, augmentation, early stopping, and dropout, achieving 90% accuracy despite limited training data.
- Reported performance & dataset limitations for Responsible AI.

Education

Bachelor of Science in Computer Engineering 08/21–05/25
University of San Carlos

- Cum Laude**
- Best Paper, ICNGC 2024**
- Best Presenter, URC 2025**

High School - Science, Technology, Engineering, and Mathematics
Holy Spirit School of Tagbilaran 06/15–05/21

- With High Honors**
- Best in Computer**
- Best in ICT, EduLearn Inc.**
- Best in Robotics, EduLearn Inc.**
- Most Outstanding IT Student, TechFactors Inc.**
- Citation in Campus Journalism**
- Best in Media and Visual Arts**
- Saint Joseph Freinademetz**
- Saint Arnold Janssen**

Other Awards

- DOST ERDT Scholarship**
- Fulbright–EducationUSA GSCP 2026 Cohort** — One of 15 exceptional STEM individuals selected nationwide

Conferences

9th University Research Conference 04/25

- Presented research about digital twin tech for agriculture using deep learning to international researchers and practitioners.
- Won **Best Presenter** in poster session among ~100 presentations.

10th Int'l Conference on Next Generation Computing 11/24

- Presented research about digital twin tech for agriculture using computer vision to international researchers and practitioners.
- Won **Best Paper** in oral session among ~85 presentations.
- Publication: earticle.net/Article/A468830

Leadership

- Research collaborator** with international students from South Korea (July 2–12, 2024)
- Class President** for 8 consecutive years (2013–2021)
- Ambassador** for 2 years in school robotics team (2019–2021)
- President** for 3 years in school media team (2018–2021)
- Creative Director** for 4 years in school publication team (2017–2021)
- Founder** of creative sideline business alongside studies and engaged local and international clients (2017–Present)