# Darius Ardales

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### **EDUCATION**

### De La Salle University

Manila, Philippines

Bachelor of Science in Computer Science,

Major in Software Technology, Minor in Data Science

Aug. 2020 - Aug. 2025

### EXPERIENCE

### Data Science and AI Intern

May 2025 – Jul 2025

Bank of the Philippine Islands (BPI)

Makati, NCR, Philippines

- Built an audio-to-insights pipeline on GCP and Azure, automating transcription, diarization, and speech analysis
- Converted call recordings into actionable structured data for consumer banking analytics

### Freelance AI Writing Evaluator and Trainer

Aug 2024 – Apr 2025

Outlier

San Francisco, CA, USA

- $\bullet \ \ \text{Evaluated 80+ AI outputs weekly on diverse projects, consistently earning high-quality feedback ratings}$
- Ranked Senior Reviewer on some projects and inducted into Oracle, Outlier's top contributors group

### Software Engineer Intern

Jun 2024 – Aug 2024

Thinking Machines Data Science, Inc.

Taguig, NCR, Philippines

- Led a project from design to presentation, taking full ownership of its development
- Enhanced office space utilization and projected 60% cost reduction with a web app alternative to HotDesk

### RESEARCH & PUBLICATIONS

### On the Generalization Capabilities of Transformer Models for Seasonal, Sinusoidal Time Series Forecasting

Ongoing

DLSU Dr. Andrew L. Tan Data Science Institute (ALTDSI)

- Developed a novel attention mechanism that improved generalization on unseen seasonal patterns
- Integrated convolutional modules and enhanced positional encodings to boost model robustness to seasonal shifts

## SentiMetry: A Development of Emotional Wellness Web Application Using

Nov 2024

### AI-Driven Sentiment Analysis

Institute of Electrical and Electronics Engineers (IEEE)

- Combined EmoRoBERTa, Logistic Regression, and Bi-LSTM to predict top-3 emotions across 28 categories
- Generated personalized LLM feedback using Mistral, with 81% of users finding it empathetic

### Towards a Memory-Efficient Filipino Sign Language Recognition Model for Low-Resource Devices

May 2024

Computing Society of the Philippines (CSP)

- Achieved 91% model-size reduction (11.7 MB to 1.0 MB) via post-quantization with only 3.5% accuracy drop
- Outperformed raw-frame CNN (25.5%) and LSTM (31.3%) by using MediaPipe landmarks

### Projects

### Google Gen AI Intensive Course Capstone: Central Bank Compass AI

 $Mar\ 2025 - Apr\ 2025$ 

• Engineered a multi-agent Agentic RAG system to distill central bank communications into actionable insights

### Safety CNN: a Simple CNN for Safety Classification

Nov 2024 – Dec 2024

• Designed a CNN for classifying construction images as "safe" or "unsafe" using PyTorch and OpenCV

#### Klima Insights

Mar 2024 – Apr 2024

• Implemented an application illustrating the impacts of global warming in the Philippines using GeoPandas

### Certificates & Awards

Maya Big 3 Startup Showdown Winner	Apr 2025
DataCamp: Python Data Associate	Sep 2024
Harvard Online: CS50's Introduction to Artificial Intelligence with Python	Jun 2024
DataCamp: Data Analyst with Python	Dec 2023

### TECHNICAL SKILLS

Languages: Python, SQL, JavaScript, TypeScript

Frameworks: PyTorch, scikit-learn, XGBoost, TensorFlow, Keras, LightGBM, OpenCV, LangChain, Google ADK

Model Providers: Google Gemini, Hugging Face Transformers, OpenAI API, Mistral API

ML Ops: GCP, GitHub, Git, Vercel, W&B, Docker, Next.js, FastAPI

Data Analytics: Pandas, NumPy, Matplotlib

Databases: PostgreSQL, ChromaDB