

Tab 1

Marie Elexis Revilleza

(+63) 905 749 8041 | mprevilleza.hva@gmail.com | [LinkedIn](#)

Generative AI and LLM Evaluation Specialist

I have over 4 years of experience in remote, data-intensive roles, including more than 2 years focused on generative AI and LLM-based workflows. I specialize in data annotation, LLM response evaluation, and prompt design, with hands-on work labeling and scoring call transcripts, reviewing AI-generated content, and structuring unstructured text into reliable datasets and reports. In my recent role, I designed and tested complex prompts, compared models to choose the best setups for quality and cost, and systematically checked outputs for factual errors, unsafe suggestions, and guideline violations. With a strong background in careful reading, structured analysis, and written English, I can deliver consistent, high-quality judgments on model outputs and support adversarial testing and data quality work for generative AI systems.

AREAS OF EXPERTISE

Prompt engineering and prompt generation (LLMs) | AI output evaluation and content quality review | Response rewriting, editing, and summarization | Text annotation, classification, and labeling | Preference ranking and relevance evaluation of model outputs | Data collection and structuring from phone transcripts | Documentation and guideline adherence for AI tasks

PROFESSIONAL EXPERIENCE

Vet Success Academy

Digital Content and AI Specialist

Remote, Australia

2023-2025

Vet Success Academy provides platforms and business solutions for veterinary practices.

- Designed complex, multi-step prompts and prompt chains for LLMs to generate and transform veterinary educational content, clinical documentation templates, prototype scripts, and structured notes.
- Ran systematic prompt and model evaluation on real veterinary tasks, scoring outputs for accuracy, hallucinations, structure, tone, and cost, then selecting and maintaining the best prompt–model pairs for each use case.
- Regularly reviewed LLM outputs for hallucinated facts, policy violations, and sensitive or inappropriate content, and refined prompts to reduce these failure modes and keep outputs aligned with strict safety and quality guidelines.
- Co-designed and maintained a multi-mode veterinary assistant product by translating clinical workflows into detailed prompts, constraints, output schemas, and safety checks that aligned model behavior with real-world practice.
- Built an end-to-end analytics pipeline for veterinary reception calls that ingested audio, transcribed it, extracted structured fields and communication scores, computed booking and performance metrics, and generated coaching reports for staff and managers.
- Migrated prototypes from spreadsheet- and script-based workflows to Python back-end services and a web dashboard, and created evaluation rubrics, SOPs, and versioned prompt libraries to support consistent data annotation and model output review.

HelloRache

Veterinary Healthcare Virtual Assistant

Remote, USA

2020-2023

HelloRache is a company that supplies remote healthcare virtual assistants for clinics and hospitals.

- Supported small animal veterinarians in real-time medical scribing, documenting comprehensive SOAP notes (Subjective, Objective, Assessment, Plan) and updating EMRs during consultations to capture histories, physical exam findings, diagnostics, and treatment plans accurately.
- Maintained problem lists, visit summaries, reminders, and treatment instructions in the EMR, helping ensure continuity of care and audit-ready medical records across multiple doctors.
- Communicated normal lab and test results to clients under veterinarian direction, drafting clear, client-friendly

explanations and documenting all communications in the record.

- Processed billing, medication refills, and product requests in line with veterinarian orders, contributing to more complete invoicing and fewer missed charges.
- Developed a heart ultrasound (echocardiography) documentation system using structured worksheets and templated phrasing, allowing veterinarians to focus on live imaging while relying on consistent, detailed written echo reports.

OTHER RELEVANT EXPERIENCE

Deepgram <i>Transcriptionist / Quality Assurance (Part-time)</i>	Remote, USA 2019 to 2020
Deepgram is an AI company providing speech recognition and transcription technology for developers and enterprise teams.	
<ul style="list-style-type: none">Transcribed audio recordings with high accuracy and consistency, following project-specific guidelines and formatting rules.Reviewed and edited drafts produced by speech recognition software to correct errors, fill in missing information, and ensure complete, clean transcripts.Performed quality checks on work from first-level transcriptionists, spotting inaccuracies, enforcing style consistency, and providing grades and feedback to improve overall output quality.	
Internship <i>UP Veterinary Teaching Hospital Diliman Station & UPLB Veterinary Teaching Hospital</i>	Philippines 2020
<ul style="list-style-type: none">Managed small animal patients from assessment through diagnosis and treatment under the supervision of resident veterinarians.Performed diagnostic tests (hematology, biochemistry, fecal exams, cytology, urinalysis, imaging) and assisted in monitoring hospitalized patients and post-treatment recovery.Educated pet owners on diagnoses, treatment plans, and preventive care.	
Externship <i>UP Veterinary Teaching Hospital Diliman Station & Bureau of Fisheries and Aquatic Resources (BFAR)</i>	Philippines 2020
<ul style="list-style-type: none">Assisted in small animal diagnostic procedures and laboratory work, contributing to case work-ups and clinical decisions.Supported aquatic animal diagnostics by preparing and analyzing samples, performing microscopy, culture, parasitology, and water quality assessments for disease monitoring in aquaculture.	

EDUCATION

Doctor of Veterinary Medicine <i>University of the Philippines Los Baños, Laguna</i>	June 2020
--	------------------