

Cover Letter

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github.com/lowshot31/dev-archive

Dear Datadog Hiring Team,

I am writing to express my strong interest in the **Technical Support Engineer** position at Datadog.

When I first encountered Datadog, I did not stop at reading the documentation — I collaborated to build an observability pipeline from scratch. Using **Python and Faker**, we developed a log generator that emits multi-level events (INFO, WARN, ERROR, CRITICAL) and deployed it on **GCP Cloud Run with Cloud Scheduler** to stream data directly into **Datadog Log Management**. I watched logs flow in, verified level-based classification, and confirmed the end-to-end pipeline was working exactly as expected.

That project was not an academic exercise. It was me doing what I do instinctively: **when something is unclear, I build an environment, reproduce the condition, and figure out how it actually works.**

This same instinct has defined my entire career. At **IBNT**, I built Python-based monitoring tools that tracked concurrent CAD software users across 300+ enterprise seats, analyzed underutilized license resources through log data, and constructed a technical knowledge base that cut recurring support tickets by an estimated 40%. Every problem I encountered was an opportunity to dig into logs, identify root causes, and deliver a solution that was not only technically correct but clearly documented for non-technical stakeholders.

More recently, I set up an open-source AI model (Qwen3-TTS) in a local WSL2 environment and immediately hit a wall — Korean audio output was completely broken. Rather than abandoning the project, I traced the failure through the tokenizer and audio pipeline, identified the environment-specific root cause, applied a fix, and verified stable output. I then authored **five technical documents** — from API specifications to a beginner-friendly setup guide — so that anyone on the team could reproduce my setup without a development background.

I believe the core of great technical support is not just solving problems, but ensuring the person on the other side walks away with a clear understanding of what happened and why. That is exactly what I want to do for Datadog's customers every day.

Thank you for your time and consideration. I would welcome the opportunity to discuss how my hands-on troubleshooting experience and documentation-first mindset can contribute to your team.

Sincerely,

Jeongbae Jun

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PROFESSIONAL SUMMARY

Detail-oriented Technical Support Engineer who turns curiosity into hands-on experimentation. Experienced in enterprise monitoring, log troubleshooting, and Python automation. I build environments, reproduce failures, and produce clear documentation to bridge complex systems with non-technical users.

PROFESSIONAL EXPERIENCE

IBNT (아이비엔티) | Software Solution Developer | Nov 2021 – Apr 2023

- License Monitoring & Cost Optimization: Built a Python tracking tool measuring concurrent Siemens NX users every 5 mins, generating data-driven reports that optimized license purchases for 300+ enterprise users.
- Log-based Efficiency: Conducted deep-dive log analysis to identify underutilized software resources, driving an estimated 30% improvement in operational efficiency.
- Data Export Automation: Developed a custom PyQt tool to automatically parse complex log data into structured Excel reports, entirely eliminating manual log searches.
- Knowledge Base Management: Analyzed recurring support requests to build a comprehensive technical KB, reducing repeat customer inquiries by an estimated 40%.

TECHNICAL PROJECTS

GCP & Datadog Log Ingestion Pipeline (*Collaborative*) | Oct – Nov 2025

- Co-built a Python + Faker-based log generator emitting multi-level events (INFO/WARN/ERROR), continuously feeding Datadog Log Management with realistic mock data.
- Deployed on GCP Cloud Run (Jobs) with Cloud Scheduler for on-demand execution, keeping cloud costs near zero compared to an always-on architecture.
- Verified ingested logs with level-based color classification in Datadog, confirming correct end-to-end pipeline behavior and external log routing.

Qwen3-TTS Local Environment Setup & Troubleshooting | Jan – Feb 2026

- Environment Troubleshooting: Traced broken Korean phoneme output through the tokenizer and audio pipeline, identified the WSL2-specific root cause, applied fixes, and verified stable output.
- System Optimization: Designed a dynamic model-swapping mechanism for a 6GB VRAM limit and built a real-time chunked streaming API using FastAPI and Python `asyncio`.
- Technical Documentation: Authored 5 comprehensive docs (API specs, migration/setup guides, architecture walkthrough) enabling non-technical members to reproduce the setup.

EDUCATION

- AI CRM Developer Training Program | Sep 2025 – Jan 2026
- Global IT Talent Development Center (Full-Stack Web) | Feb – Aug 2021
- Jeonnam State University — Associate Degree in Automotive Engineering | Feb 2021