

# DON'T MISS THE CALL

Join our team today!



Sri Lanka Telecom (SLT) Group is one of the most valuable blue chip companies in Sri Lanka with an annual turnover over Rs. 110 Billion and more than 7000 employees. SLT Group comprises SLT PLC and five subsidiaries including Mobitel (Pvt.) Ltd, the mobile arm, having unified as SLT-MOBITEL to create a formidable force as the digital technology leader in Sri Lanka.

## JOIN IN ON EXCELLENCE

### Be a Part of SLT-MOBITEL Transformational AI & Data Business team

We are now looking for high caliber results-oriented and qualified individuals as AI & Data Business Specialists to engage in our AI transformational migrations operations as we are on a mission to lead digital innovation through excellence in AI, Data, and Security Engineering. Whether you're passionate about managing AI programs, building intelligent systems, designing secure infrastructures, or architecting large-scale data platforms, SLT-MOBITEL is the place for you to bring your skills to life. Ideal candidates should have experience with major AI platforms, strong analytical skills, and excellent communication to support diverse client needs.

We are looking for candidates for following position.

## AI/MACHINE LEARNING ENGINEER

As the AI/ML Engineer, you should contribute to deploying the state-of-the-art models in production environments, helping turn research breakthroughs into tangible solutions that improve the trust and safety of our platform. If you are excited about fine tuning LMMs and building ML models, this role is your chance to make a significant mark.

### Key Responsibilities

- **Innovate and Deploy:** Design and deploy advanced machine learning models that solve real-world problems. Bring SLT's research from concept to implementation, creating AI-driven applications with a direct impact.
- **Collaborate with the Best:** Work closely with researchers, software engineers, and product managers to understand complex business challenges and deliver AI-powered solutions. Be part of a dynamic team where ideas flow freely and creativity thrives.
- **Optimize and Scale:** Implement scalable data pipelines, optimize models for performance and accuracy, and ensure they are production-ready.
- **Contribute to projects** that require cutting-edge technology and innovative approaches.
- **Learn and Lead:** Stay ahead of the curve by engaging with the latest developments in machine learning and AI. Take part in code reviews, share knowledge, and lead by example by maintaining high-quality engineering practices.
- **Make a Difference:** Monitor and maintain deployed models to ensure they continue delivering value. Your work will directly influence how AI benefits individuals, businesses, society at large.

### Desired Skills / Competencies

- Degree in Computer Science, Machine Learning, Data Science or a related field.
- Demonstrated experience in deep learning transformers models
- Proficient in frameworks like PyTorch or TensorFlow
- Strong foundation in data structures, algorithms, software engineering principles
- Experience working on large-scale distributed systems
- Experience developing, optimizing, deploying large-scale language models such as distillation, supervised fine-tuning, policy optimization
- Ability to write clean, maintainable code across languages and frameworks
- Familiarity with MLOps best practices and tools
- Ability to balance short-term work needs, long-term strategic objectives, and effectively manage competing priorities and delegated tasks
- Excellent communication skills, ability to articulate complex technical concepts clearly and keep stakeholders productively informed
- Strong problem-solving skills, attention to detail, and ability to navigate workload ambiguity while keeping sight of the big picture and getting the job done

### Other Condition

- Appointments will be on contract basis for two years period.
- Salary is negotiable; successful candidates will be offered a competitive and attractive compensation package.
- Only shortlisted candidates will be contacted for further evaluation.

### Method of Application

Application should be submitted via online. Complete the online application using the link below, submit with curriculum vitae together with scanned copies of birth, educational and other relevant certificates within 14 days of this advert.

Applications without supporting documents will not be entertained and applications sent by post will not be accepted.

**Apply online via: <https://careers.slt.lk/> or visit [www.sltmobitel.lk](http://www.sltmobitel.lk) (careers page)**

Sri Lanka Telecom PLC is an equal opportunity employer and any type of canvassing will be a disqualification.



Scan here to apply