Al and Machine Learning Engineer

t L4B Software you will:

Develop and implement state-of-the-art NLP, Machine Learning, and Deep Learning Models.

Contribute to the entire model development life cycle, from ideation to deployment.

Execute expertise in text prepossessing, cleaning, and formatting.

Leverage prior experience in data prepossessing during previous internships, if applicable.

Carry out model training and evaluation processes, with a focus on Language Model Models (LLM's).

Utilize understanding and working knowledge of cloud technologies, particularly AWS.

Collaborate closely with Team Lead and AI/ML Engineers to ensure seamless integration of models and solutions.

Participate actively in team meetings and contribute to collaborative problem-solving.

Implement experience with versioning frameworks like Git.

Apply in-depth understanding and knowledge of NLP projects.

Demonstrate familiarity with API frameworks and their security, such as Flask, FAST, etc.

What you will bring:

Proficiency in Python programming.

Familiarity with Data Science packages, including NLTK, Spacy, PyTorch, Keras/TensorFlow, NumPy, Pandas, etc.

Expertise in text prepossessing, cleaning, and formatting.

Nice to have experience in data prepossessing.

Experience with versioning frameworks like Git.

In-depth understanding and knowledge of NLP projects.

Familiarity with API frameworks and their security, such as Flask, FAST, etc.

Familiarity with model training and evaluation processes, especially Language Model Models (LLM's).

Knowledge of cloud technologies, such as AWS, Azure, or GCP.

Ability to collaborate closely with Team Lead and AI/ML Engineers.

Participate actively in team meetings and contribute to collaborative problem-solving.