Company Description:
In a typical AI system development, the one procedure that requires extensive human attention is Data Annotation, which is, literally, the preparation of raw data to be readily understood and usable by machine learning - “knowledge transfer” from human to the machine. How the machine sees things are based on how we provide additional information to let the machine understand how to differentiate different objects, concepts, and situations.

Data annotation takes up almost 80% of AI development effort. Outsourcing data annotation to professional data annotation service provider could help relieve Data Scientist workload, reduce permanent staff headcount, increase business agility and operational flexibility.

DataFarm is a data annotation service provider that performs data annotation platform research and development as well as provides data annotation service to AI system developers.

Job Description:
- Carry out research on data annotation process
- Research on existing annotation tools in the industry for text, image, audio, and video data annotation
- Research on quality assurance for data annotation
- Research on extending open source annotation tools
- Research on data visualization

Requirements:
- Undergraduate local students
- Preferred field of study: Computer Science, Mathematics, Engineering, Science or related disciplines
- Interest in Data Engineering and the AI System Development Process
- Good command of Chinese or English
- Proficiency in MS Word, Excel and PowerPoint