

FineAnnotator

Project Overview:

In this era of deep learning, data is the bedrock of any model, including Chatgpt, which requires a substantial quantity of high-quality annotated data .A significant amount of data that has been annotated is required for any model to perform effectively. If the researchers were to complete the annotation assignments on their own, it would be rather challenging. They need to find people to work for them in order to accomplish that goal. FineAnnotate is able to bridge the gap between researchers and students since researchers require a large workforce to annotate data according to their requirements, and students like us want to work part-time jobs that are convenient for us. Students have the ability to select the assignment that best suits their interests on the FineAnnotate website.

Features for Researchers:

- Researchers can post jobs in different categories like Text , Images data and select their requirements they want in annotators.
- The payment for every data or per hour work will be listed.
- Can choose how many annotator they want
- Can look at profiles of applicants.

Features for Annotators:

- Annotators can search for jobs according to different criteria like payment, work hours, deadline etc.
- They can apply for jobs that are listed
- They can build their profile with CV and other details
- They will be given rating and recommendations by the company
- They can ask more clarification about the job
- Their contact number will be hidden unless they want to share them
- Payment will be given via this platform after completing the work

Features for Admins:

- Admins can block and delete account they see as a scam
- Admins will see over any payment related issues between Companies and annotators
- Anyone can file a complaint about any issue to the admins

Common Features:

- User can create account using using CV, phone number, email address , photo etc
- The user has the ability to conceal personal information and reveal it whenever they desire to.
- User can update their information.