

Software Engineer for AI Training Data (Python)

Description

Accepted Locations

We are accepting applicants from the **US, Canada, and most countries in LATAM and Europe. We are accepting some countries in Africa and Asia.** For the full list of accepted locations [click here](#). This work is 100% remote.

Loom Video

Our Founder/CEO, [Gabe Greenberg](#), created a more in depth Loom video that we highly recommend you watch! Check it out here: <https://www.loom.com/share/5a8972c7fbbf46aaa3f389b2b6391c40>

Overview

You'll join an expert annotation team to create training data for for the worlds most advanced AI models. No previous AI experience is necessary. You'll get your foot in the door with one of the biggest players in the AI/LLM space today. We are seeking software engineers with 3+ years of experience to train AI large language models, helping cutting-edge generative AI models write better code. Projects typically include discrete, highly variable problems that involve engaging with these models as they learn to code. We currently have 200+ roles open!

What Will I Be Doing?

- Evaluating the quality of AI-generated code, including human-readable summaries of your rationale
- Solve coding problems, writing functional and efficient code
- Writing robust test cases to confirm code works efficiently and effectively
- We asked the technical project manager to go into even more detail and this is how he answered: It is solving coding challenges, creating instructions to help others, reviewing the code before it goes into the model, and there's a ton of variety in the projects. We have everything from "which piece of Python code is better?" to "make a full mobile application using this chatbot, and improve the chatbot's responses afterwards to make it faster"

Pay Rates

- US – 50/hr

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

Remote

Working Hours

40

Base Salary

euro USD 72K - 104K

Date posted

May 16, 2024

- Brazil – 28.70 USD /hr
- Egypt – 22.05 USD /hr
- Phillipines – 25.55 USD /hr
- All other Non US Countries – 35 USD /hr
- Expectations are 15+ hours per week however there is no upper limit. We have engineers working 20-40 hrs per week and some that are working 40+ hours per week. You can work as much as you want to. You'll get paid on a weekly basis. You get paid per hour of work done on the platform.

Contract Length

- Long term, there is no end date. They expect to have work for the next 2 years.
- You can end the contract at any time. Our hope is that you would commit to 12 months of work, but if you start and it's not a fit for you, we totally understand.

Flexible Schedules

- Developers can set their own hours – ideal candidates will be interested in spending 40 hours a week. They will be with teams, so strong performers will adapt to the urgency of projects and stay engaged, but incredibly flexible on working hours.
- Take a 3 hour lunch, no problem. You are paid according to time *spent on the platform*, which is calculated in the coding exercises, as opposed to tracking your own hours.

Interview Process

1. Apply using this Lever form
2. If you look like a good fit, we'll send an async video interview (4 minutes) with two questions.
3. You'll perform a 35 minute live technical interview that is [leetcode](#) focused with the G2i technical interview team. If you solidly pass, you'll get the job. We are performing these interviews on behalf of the company.
4. We'll setup a group call to answer further questions about the role and the company and can help you sign G2i's [terms of service as a developer](#).

- 5. We'll then work with the company to help get you onboarded.

Tech Stack Priorities

- The current priority for this team is engineers with either a Data Science background that know Python well or software engineers that are well versed with Python.

Required Qualifications:

- 3+ years of experience in a software engineering/software development role.
- Complete fluency in the English language.
- Ability to articulate complex scientific concepts clearly and engagingly.
- Excellent attention to detail and ability to maintain consistency in writing.
- Solid understanding of grammar, punctuation, and style guidelines.
- Proficiency with Python

Nice To Have's:

- Bachelor's and/or Master's degree in Computer Science
- Proficiency in working with one or more of the following: Java, JavaScript, TypeScript, C++. SQL, Swift, Ruby, Rust, Go, NET, Matlab, PHP, HTML, DART, R, Apex, and Shell, C, C#
- Recognized accomplishments or contributions to the coding community or in projects.
- Proven analytical skills with an ability to approach problems creatively.
- Adept communication skills, especially when it comes to understanding and discussing project requirements.
- A commitment to continuous learning, and staying updated with the latest in coding advancements and best practices.
- Enthusiasm for teaching AI models and experience with technical writing!

Apply for this Job

How the process will look like

Your teammates will gather all requirements within our organization. Then, once priority has been discussed, you will decide as a team on the best solutions and architecture to meet these needs. In continuous increments and continuous communication between the team and stakeholders, you're part of making data play an even more important (and understood) part withing Brand New Day.

Job Benefits

USD 72K - 104K