




Braintrust

## Coders - AI Training [Remote]

Bangladesh · Reposted 1 week ago · Over 100 people clicked apply

Remote

Full-time

Apply 

Saved

### Use AI to assess how you fit

Get AI-powered advice on this job and more exclusive features with Premium. [Try Premium for BDT0](#)



Am I a good fit for this job?



How can I improve my fit?

### About the job

#### Requirements

- Swift, Python, Java, Go, Verilog, Javascript, C++, or C# coding experience required

This is a great opportunity to supplement your income while looking for longer or more full-time work, all while contributing to the development of new AI models using your domain expertise!

**Our client has hired over 1,000 Braintrust talent and intends to hire hundreds more!**

**Many Braintrust coders earn over \$12,000 per month!**

You'll have the flexibility to work as much or as little as you choose - 20hrs/week is suggested, but not a limit. Start working in as little as 48 hours. Your final hourly rate will be chosen by Outlier AI and determined by your location.

**What to expect:** If qualified, you'll be invited to complete a brief questionnaire that takes 3-5 minutes. If you successfully pass the questionnaire, you'll be approved and able to begin work ASAP.

#### Required qualifications:

Proficiency working one of the following languages:

Swift, Python, Java, Go, Verilog, Javascript, C++, or C#

Complete fluency in the English language is required. You should be able to describe code and abstract information in a clear way.

#### Preferred qualifications:

Bachelor's and/or Master's degree in Computer Science or equivalent. Students are welcome.

**Note:** Outlier AI is partnering with Remotasks for this opportunity

#### What You'll Be Working On

Our client has partnered with organizations to train AI large language models, helping cutting-edge generative AI models write better code.

- Example projects might include:
- Evaluating the quality of AI-generated code, including human-readable summaries of your rationale
- Solve coding problems, writing functional and efficient code
- Optimize code to run at maximum efficiency
- Writing robust test cases to confirm code works efficiently and effectively
- Writing human-readable summaries of coding problems
- Writing explanations of how code can solve problems and evaluate various solution approaches

**No previous experience with AI necessary!** You will receive detailed instructions on what is expected of you after you complete the application and verification process.