

The Second 50 Hours: Creating Educational Content

Reflection #2

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The second 50 hours of my internship have primarily been focused on writing technical education blog posts. Continuing the tutorial videos I recorded during the first 50 hours of my internship, I wrote an FAQ page for a hackathon Kindo sponsored. This FAQ page informed hackathon participants on installing JetBrains or VS Code and the Continue extension in either and configuring Continue to use Kindo's AI models. The page also included tips and tricks for optimizing the coding plugin.

- + Install Continue for the Visual Studio Code IDE
- + Install Continue for the JetBrains IDE
- + Configure Continue for the Kindo provision
- + Get your Kindo API key
- + Tips & Tricks: Using prompts in Kindo's Coding Assistant
- + Tips & Tricks: What AI model should I use?
- + Tips & Tricks: Keyboard shortcuts supported by Continue
- + Tips & Tricks: Using AI to help me code (AI pair programming)
- + Pro Tips: Get the most out of Kindo, during the Hackathon
- + Pro Tips: Get the most out of WhiteRabbitNeo, during the Hackathon

The collapsed FAQ page I created for the hackathon.

I also began writing a new technical education blog post series about locally hosting the Kindo-sponsored open-source, uncensored cybersecurity AI model, WhiteRabbitNeo. These posts were largely guided by questions asked in the WhiteRabbitNeo Discord server, which I also manage. Members of the server started asking about how to locally host WhiteRabbitNeo on different platforms, which sparked the series. As of right now, there are documents under review

for hosting in Ollama and LM Studio, and soon I will be creating one detailing the process for the Nvidia Orion. The Orion post will be a part of another series, which will cover setting up and using the computer for cybersecurity tasks.

As an update on my speaking applications, I have been accepted as a speaker for BSides London. At this conference, I will talk about how WhiteRabbitNeo can help automate tedious cybersecurity tasks.

In conclusion, my main focus over the past few weeks has been on creating educational content to help the members of the WhiteRabbitNeo community get the most out of the model and helping hackathon participants optimize their AI usage while building their projects.