



## PyTorch Medium Submission Guidelines

### Content

The PyTorch Medium channel is designed for our community members to share any useful and educational information, news or tutorials about PyTorch. The blog posts can be about various topics ranging from how you got started with PyTorch, the latest libraries you built around PyTorch, a quick tutorial on how to use a specific feature, and more. This channel is powered by our community members so there is no set structure on how the blog post has to be written. But here is the general flow:

- Title
- Subtitle (max 140 characters) – summarize what the entire blog post is about
- Provide one image that represents your project - it can also be a code snippet
- Introduce your project or research
- Why did you create this project/research? What are the benefits of PyTorch researchers and developers?
- Usage examples
- Pick a specific usage example and provide a step-by-step guide so the readers can follow along. Make sure to include visuals or code examples so developers can follow along easily.
- End the article with the forward-looking statement about your project or research

Examples:

- <http://torch.ch/blog/>
- [Hydra - A fresh look at configuration for machine learning projects](#)
- [Implementing an Autoencoder in PyTorch](#)
- [Detecto - An object detection library for PyTorch](#)
- [How a research scientist built Kornia: an open differentiable library for PyTorch](#)

### Process

1. Email [Kylie Wagar-Dirks](#) and [Jen Shelby](#) to have your Medium account to be added as the writer of [PyTorch Medium channel](#).
2. Once you are added as the authorized author, you should receive an email that allows you to upload your blog.
3. Once you submit your story, email [Kylie Wagar-Dirks](#) and [Jen Shelby](#) confirming you have submitted the story and provide suggested social text and image.

### Social amplification

If you like for us to amplify your project on our PyTorch Twitter, LinkedIn and Facebook channel, please provide the following:

Last Updated: February 15, 2023

Note: These guidelines are subject to change.

- Social copy (280 characters maximum)
- Github link (this will auto-generate an image)
- Or an image to use
- Social handles to include

Please note that we will vet this content against our current editorial calendar, and follow up with you if there are any issues.