



At Ivy, we're on a mission to unify all Machine Learning (ML) frameworks, making ML code cleaner, more flexible, and fully reusable. All Ivy functions can be executed using TensorFlow, PyTorch, MXNet, JAX and NumPy, without any change to the code!

We've just raised a round of venture funding ([YC](#), [Abstraction](#), [Essence](#), [A Capital](#), [Clem+](#)). We're looking for talented developers to join our ambitious mission, just as we're taking off! 🚀 Hop on board and [lets-unify.ai!](#)



We are in talks with developers from Google, Facebook, Nvidia, Hugging Face, and other top software companies who would like to use Ivy in their popular open-source projects, to instantly support all frameworks. A few examples are: [Ray](#), [FastAI](#), [Transformers](#), [PyG](#), [Pyro](#), [Kornia](#).



Research Engineer

We are looking for talented developers to join our team remotely for 3-12 months with flexible start dates. You will help to extend Ivy's codebase as we expand into the PyTorch [Ecosystem](#) and beyond! The monthly salary will be £2000-3500 depending on experience. We are hiring worldwide, no visa required. During the role, your tasks would include:

- Helping with Ivy's [graph compiler](#) and [transpiler](#), enabling automatic code conversions
- Working alongside our open-source partners, incorporating Ivy into their popular repos
- Implementing SOTA models in Ivy, and adding these to Hugging Face's transformers

Requirements for applicants:

- Strong Python skills, with expertise in one of: PyTorch, TensorFlow, JAX
- Strong skills in recursive programming. Check out the Ivy [Container](#) class
- A passion for Machine Learning research, and for our vision to unify the ML frameworks!

For the first phase of the application, please apply [here](#). We look forward to hearing from you! :)