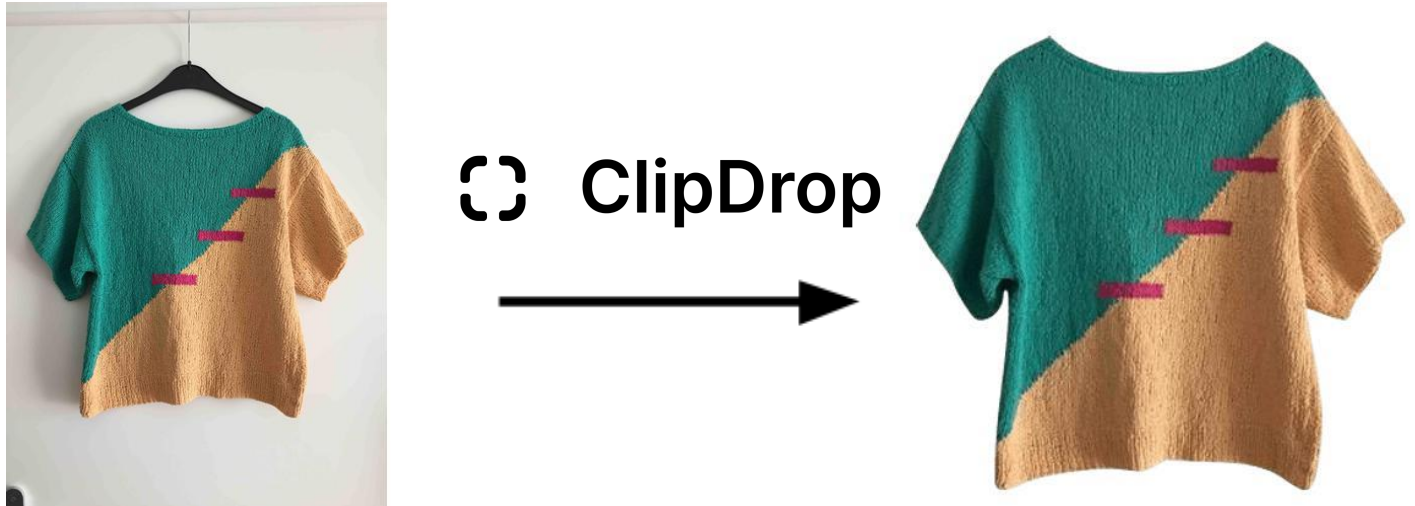


InitML - ClipDrop - Virtual Photo Studio
Research and Development Internship
Flexible starting date
Location: remote

InitML gives superpowers to turn anyone into a world-class designer. No one but ML should do repetitive image manipulation.



We are on a mission to create tools for B2C and B2B that automate image creation, focusing on one vertical at a time. Our 2 first products are [ClipDrop](#) & [Cleanup.pictures](#)

Mission

You will design, architect, and develop end to end, a solution that can revolutionize how product photography is made.

You'll use SOTA research in the field of image [Neural Point-Based Graphics](#) to create a proof of concept of a virtual photo studio.

The proof of concept will allow users to record a short video to capture a product from various angles, process the data. It will enable the user to generate a professional photo-realistic picture.

The users will adjust orientation and lighting as if the shooting happened in a real studio.

We believe this internship can have a massive impact due to its potential implementation in ClipDrop which already have Millions of users.

Profile

You don't wait to be told what to do. You love to create proof of concepts and minimum viable products.

You are comfortable learning new languages, technologies, and systems to use the right tool for the job. (e.g. AWS, GCP, Kubernetes, Docker, Python, Node.js).

Perks

You'll work into a workplace run on trust, empowerment, and feedback, a positive, inspiring working atmosphere.

Competitive Internship compensation.

We'll offer mentoring and personal development opportunities and an international team of experts.

We celebrate diversity and are committed to building teams that represent a variety of backgrounds, perspectives, and skills. All employment is decided based on qualifications, merit, and business need.