

Deep Learning Position – Start Date: September 2019

For a novel R&D project, IcoFlex is looking to recruit a passionate Software developer to design and develop a Deep Learning platform for image segmentation and classification. The software will have a tangible effect on users' well-being, and targets markets in Switzerland and the EU. The candidate may initially join IcoFlex as either an intern or a permanent employee depending on the profile.

General Profile

- Master's in computer science or equivalent.
- Motivated and a team player
- Ability to work independently and responsibly
- Fast learner with love for fast prototyping
- English: Capable of reading state of the art publications.
- Willing to own the software development cycle
- Swiss (Citizen or Permit B/ C) / EU citizen

Skills

- Previous experience in Image processing and Deep learning is preferred. Having a decent academic / student project you are passionate about will do.
- Pytorch / TensorFlow or similar

Nice to Have

- General understanding of Hardware acceleration on GPUs
- C++, C# or equivalent
- User Interface design a plus
- French: Conversational

To apply, send your resume to contact@icoflex.com