Neural Network for Human Cells Vision Internship – 6+ months

You have gained some experience with developing a Neural Network for Computer Vision and would like to challenge your knowledge on a real-life problem? You are looking for an internship in a fast-growing start-up engaged in advancing biomedical research? This internship is for you.

Cellenion is a French biotechnology company based in Lyon (France). We are developing automatized solutions for single-cell isolation and precision dispensing for next-generation medicine and bioprinting applications.

We are seeking a student (m/f/d) to explore the use of neural network to discriminate precious good cells from unwanted bad cells.

Your profile:
- MSc. Or Eng student
- Good knowledge of Neural Network for Computer Vision
- Technically independent in coding in your language of choice (Python, C#, Visual Studio…)
- Understanding of end user needs
- Excellent interpersonal skills
- Able to propose and explain appropriate technical solutions

Cellenion believes that everyone has the ability to make an impact, and we are proud to be an equal opportunity employer committed to providing a dynamic and enjoyable working environment. If you would like to join our team, please send your cover letter and CV to m.bennet@cellenion.com.