Internship for Medical Students in Ophthalmic Imaging Analysis (from September, 6 - 12 months)

Switzerland, Basel

At Roche, we believe it’s urgent to deliver medical solutions right now – even as we develop innovations for the future. We are passionate about transforming patients’ lives and we are daring in both decision and action. And we believe that good business means a better world. That is why we come to work each day. We commit ourselves to scientific rigour, unassailable ethics, and access to medical innovations for all. We do this today to build a better tomorrow.

This position is within the Ophthalmology team, part of the Pharma Research and Early Development (pRED) organization. You act as complement to the Translational Medicine Leader and the Clinical Scientist. The role requires excellent analytical skills, interpersonal skills, including clear, succinct and timely communication.

In this position, your main responsibilities will be

◆ Development, maintenance, pro-active tracking & management of a high quality, ambitious, project plan; closely and transparently managing the critical path of the project
◆ Facilitating discussion on project scenarios and options
◆ Building effective team operation and positive team dynamic to succeed with milestone achievement
◆ Develop scientific expertise as per project needs.

We are looking for a medical student with at least master’s degree with experience in ophthalmology or medical imaging analysis or currently enrolled in a PhD or MD in a relevant scientific field (e.g. Ophthalmology, Imaging Analysis).

Moreover, you are

◆ Experienced in ophthalmology
◆ Comfortable/experienced with data review, data cleaning, data capture, monitoring and reporting tools
◆ Strong communication and time-management skills to drive quality results
◆ Ability to work effectively with cross-functional teams in a matrix organization with non-co-located teams
◆ Demonstrated ability to translate strategy into action
◆ Strong presentation skills
◆ Demonstrated good judgment in selecting methods and techniques for obtaining solutions
◆ Experienced in supporting cross-functional project teams

If you are proud of contributing and feel you have the dedication to teamwork and innovation that we are seeking, then Roche is the organization for you. Every role at Roche plays a part in making a difference to patients’ lives. If you want to work in a passionate team, make your mark & improve lives, apply now.

We are offering an internship position, preferably starting from September for 6 - 12 months. Please indicate your preferred start date and the desired duration of the internship on your motivation letter. Applications need to include a CV and a motivation letter both merged in one document.

Due to regulations non-EU/EFTA citizens must provide a certificate from the university stating that an internship is mandatory as part of the application documents.

Roche embraces diversity and equal opportunity in a serious way. We are committed to building a team that represents a variety of backgrounds, perspectives, and skills. The more inclusive we are, the better our work will be.

Apply now!