



Helping Clinicians Cure Cancer with Artificial Intelligence and Big Data



Are you ready to join the fight against cancer and improve the lives of millions of patients?
Do you want to work with machine learning technologies that will redefine medicine?
Join the Optellum team and help us shape the cancer care of tomorrow!

Software Product / QA Analyst

Your Mission: Would you like to

- Help bring to market healthcare AI products that will be deployed to thousands of hospitals?
- Define and analyze pioneering medical software and have massive impact from Day One?
- Test AI solutions to ensure that our products benefit as many as possible without any risk of harm?

Required Skills: You must have

- Strong analytical skills, passion for biomedical topics.
- Strong communication skills and ability to write clear documentation (software specifications and test cases).
- Strong attention to detail
- Ability to break problems down and test their components.
- Prior industry experience in a regulated environment: medical devices, aerospace, financials.
- Flexibility and open-mindedness to feel at home in a technology start-up with a small team of developers and scientists.

Desirable Skills: One or more of these would be a definite plus

- Medical device development experience (ISO 13485).
- Hands-on software development background, ideally track record in analysis and testing
- Experience working in a startup or a small SME.
- Strong degree in a scientific or a technical discipline.

What We Offer

- Fast professional growth: significant responsibility for your project, and freedom in determining the direction it takes.
- Opportunity to apply in practice and rapidly grow your knowledge of cutting edge technologies.
- Competitive salary and additional benefits which will grow with the company.
- Beautiful office in Oxford's historical center, with great connectivity (5-min walk to the train station, 1hr to central London).
- Significant equity to benefit from our success (stock option plan).
- Flexible working hours from the outset; with the possibility of negotiating a flexible working location in the future.

About Us

Optellum's vision is to reshape early cancer diagnosis and treatment by using machine learning to unlock deep insights in huge medical image databases. By pooling the collective experience of thousands of doctors, we will uncover patterns not obvious to the human eye and put expert-level decision support at the fingertips of any clinician.

We are a team of award-winning AI and imaging experts who met at Oxford's world-renowned computer vision laboratory, and we have track records of bringing innovation to market (including multiple exits, IPO). We are backed by an Advisory Board comprising world-leading clinicians and experts in deep learning and diagnostic imaging; and Oxford's most prominent investors with track records in medical technology startups.