



Johnson Dsouza

Principal Programmer,
Bangalore, India.



Johnson's chosen career path



**Apr 2019 – Principal
Programmer -
Ophthalmology**

Next planned career step



Associate Manager

Johnson has over 11 years of experience in statistical programming. He studied Engineering in Visvesvaraya Technological University and went on to work in both local and global CROs building his experience, working across multiple clients and therapeutic areas including Oncology, CNS, Gastroenterology, Cardiology, Respiratory.

Johnson joined the DOCS team at ICON in April 2019 as Principal Programmer working directly in one client's business – a top global pharma company. As Principal Programmer, Johnson acts as a project manager, managing the budget, resource, assigning responsibilities as well as acting as lead programmer. Johnson has three programmers reporting into him and he is responsible for three trials currently, two short-term and one long-term trial, all focused on Ophthalmology.

After being in his previous company for five years, Johnson was looking for a more challenging role and ICON immediately came to mind, as he had heard that ICON had an open culture, where you can work independently with good work-life balance.

“I had learned from many colleagues and friends that ICON was a great place to work. I heard about the open culture, that it was a good size business, not too big so we could focus on one client and delivering a high quality service. I'm very glad I joined, this is an employee friendly place, I have good work-life balance, independence and I'm enjoying working in a Ophthalmology.

I've also been given a great opportunity to present at ConSPIC on the topic of 'What functions in your future' – the advancement of statistical programming.

ICON is a great company to build my career in, my colleagues are really friendly and we have plenty of time for socialising with great work-life balance, flexibility and support from our managers.”

Johnson Dsouza
Principal Programmer, Bangalore, India.