

Edinburgh Imaging Alliance

www.ed.ac.uk/edinburgh-imaging/alliance

1. Working at Canon Medical Research Europe – Ken Sutherland

www.research.eu.medical.canon

- Canon Medical Research Europe, based in Edinburgh, employs over 120 staff to design and develop advanced medical visualization software. Our staff comprises software engineers, scientists, clinician specialists, researchers and verification engineers.
- **Linkedin:** <https://www.linkedin.com/company/canon-medical-eu/>
- To find out about career opportunities please email recruitment.edi@eu.medical.canon

2. Working at Optos – Dr Jano van Hemert

www.optos.com

- Optos aims to be the retina company. We research, develop, manufacture and sell in 64 countries medical devices that image the retina to diagnose and monitor disease.
- **Linkedin:** <https://www.linkedin.com/company/optos/>
- Please email jvanhemert@optos.com if you're interested in careers student projects, internships, partnerships in research projects, loans of medical devices for clinical trials or licensing of your intellectual property. Alternatively please visit <https://www.optos.com/en/careers/> for career information.

3. Edinburgh Imaging Facility & associated academic units – Dr Duncan Martin

www.ed.ac.uk/clinical-sciences/edinburgh-imaging

- Edinburgh Imaging has 4 imaging facilities within the City, hosting the latest imaging equipment, which enables clinical and academic research to be performed. For study information please email: imaging.trials@ed.ac.uk.
- **Linkedin:** <https://www.linkedin.com/in/edinburgh-imaging/>
- For recruitment enquiries please email Duncan.Martin@ed.ac.uk
- Edinburgh Imaging Academy offers online Masters, Certificate and online short courses in imaging, image analysis, neuroimaging and PET-MR. Please email: Imaging.Academy@ed.ac.uk

4. Working at Aridhia Informatics – Andrew Fox

www.aridhia.com

- *AnalytiXagility - a Software as a Service platform and services ecosystem designed to offer diverse communities in distributed research, healthcare and precision medicine environments a way of accessing the powerful analytic capabilities required to make sense of disparate sources of privileged data in order to translate clinical research into mainstream clinical practice.*
- *Linkedin: <https://www.linkedin.com/company/aridhia-informatics-ltd/>*
- *For recruitment opportunities visit <https://www.aridhia.com/category/careers/> or email Lisa Thomson at recruitment@aridhia.com*

5. Working at Blackford Analysis Ltd – Ben Panter

www.blackfordanalysis.com

- *Blackford provide a single platform to quickly access and manage a curated marketplace of regulatory approved medical image analysis applications and AI algorithms that add clinical value. Alongside the platform we develop and support various image processing products for ourselves and third parties.*
- *Our platform and products are in use at over 1,000 hospitals, radiology imaging centres and ophthalmology clinics worldwide.*
- *Linkedin: <https://www.linkedin.com/company/blackford-analysis-ltd/>*
- *Blackford is always on the lookout for good candidates to fill engineering, product management and support roles.*
Please email vacancies@blackfordanalysis.com if you're interested in learning more.

6. Working with Image Analysis core at Edinburgh CRF – Dr Tom MacGillivray

www.edinburghcrf.ed.ac.uk

- *A specialist computer laboratory providing support for clinical research through quantitative analysis of medical images.*
- *We participate in scientific work by analysing medical images. We also develop novel image processing/analysis/machine learning methods for use in clinical research.*
- *Linkedin: <https://www.linkedin.com/in/edinburgh-imaging/>*
- *For recruitment enquiries please contact T.J.MacGillivray@ed.ac.uk*

7. Working with EPCC – Ben Morse

www.epcc.ed.ac.uk

- *HPC & Data Analytics services for industry and academia*
- *Linkedin: <https://www.linkedin.com/company/epcc/>*
- *To find out more about working within the EPCC and the future, please email info@epcc.ed.ac.uk.*

8. Working at Holoxica – Christopher Blackwell

www.holoxica.com

- *Holoxica delivers a range of 3D holographic solutions including digital holograms and holographic 3D displays*
- *Our team has a broad range of skills, including photonics engineering, displays, embedded systems, image processing, 3D graphics programming and design*
- *Linkedin: <https://www.linkedin.com/company/holoxica-ltd/>*
- *We are always on the lookout for talented individuals to expand our team, for recruitment enquiries please contact info@holoxica.com*

9. Working with Craft Prospect – Phil Karagiannakis
 - <https://craftprospect.com/>
 - *Linkedin:* <https://www.linkedin.com/company/craft-prospect/>

10. Working at SeeByte – Jose Vazquez
 - <http://www.seebyte.com/>
 - *Recruitment:* <https://careers.seebyte.com/current-opportunities/>
 - *Linkedin:* <https://www.linkedin.com/company/seebyte/>

11. Working at Oracle Bio – John Waller
 - <http://oraclebio.com/>
 - *Linkedin:* <https://www.linkedin.com/company/oraclebio-limited/>

12. Working with Institute of Perception, Action & Behaviour – Bob Fisher
 - <https://www.ed.ac.uk/informatics/>
 - *Linkedin:* <https://www.linkedin.com/in/bob-fisher-00b8b46/>

KEEP IN TOUCH!

If you wish to hear about future networking events or current imaging research happening at University of Edinburgh or Heriot Watt, including image analysis, then please email Jane.Barr@ed.ac.uk and ask to join our quarterly newsletter.

Edinburgh Imaging Alliance

www.ed.ac.uk/edinburgh-imaging/alliance

