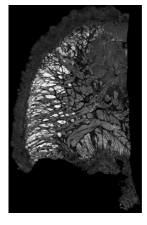
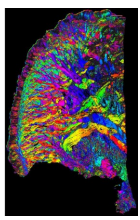


STUDENT RESEARCH ASSISTANT

Computational Microscopy for Cancer Research







WHERE

TU Delft (Imaging Physics), in collaboration with Erasmus MC (Head & Neck Surgery)



WHEN

Flexible start, part-time (~8 hours/week), up to one year



WHAT YOU'LL DO

- Image microscopy slides
- Run image-processing pipelines
- Analyze microscopy datasets
- Annotate images
- Maintain documentation & reports
- Contribute to cutting-edge cancer research



REQUIREMENTS

- Bachelor's or Master's student (Applied Physics, Nanobiology, Technical Medicine or similar)
- Interest in microscopy or histopathology
- Basic experience with Python
- Analytical mindset & attention to detail



WHY JOIN?

- Gain hands-on experience in computational microscopy
- Work in a multidisciplinary team bridging physics and medicine
- Contribute to cutting-edge cancer research funded by NWO
- Contract via Flex Delft, Pay scale SA2-4 of the CAO of Dutch Universities



Contact us:

Email: h.abbasi@tudelft.nl
Interested? Apply here:
menzellab.gitlab.io/openings/

