

GHALIA ALFURAIH

Ghalia.k.alfuraih@gmail.com | +966563335545

Dedicated Radiological Sciences graduate with a comprehensive background in clinical radiology and academic instruction. Boasts hands-on experience as a Radiology Specialist, transitioning seamlessly into academia as a faculty member at Majmaah University. Further advanced my specialization by obtaining an MSc in Radiation Therapy Physics and Cancer Biology. Poised to leverage my diverse experience and specialized education to make significant contributions to the field of radiotherapy, particularly in the advancement of proton therapy techniques.

EXPERIENCE

TEACHING ASSISTANT

Radiological Sciences and Medical Imaging, Majmaah University, Saudi Arabia. 2021 – present

RADIOLOGY SPECIALIST.

KING FAHAD MEDICAL CITY; RIYADH, SAUDI ARABIA. 2019 – 2021

Radiology SPECIALIST

Radiology specialist, U Medical Center; Riyadh, Saudi Arabia 2018 – 2019

 Radiology specialist intern, National Guard Hospital and King Faisal Specialist Hospital; Riyadh, Saudi Arabia.
2017 - 2018

EDUCATION

Master - Radiotherapy Physics and Cancer Biology with distinction (University of Manchester, Dec 2023).

Bachelor - Radiology Sciences with second-class honors (King Saud University, Sep 2018)

SKILLS

Microsoft office, initiative to learn, time management, volunteering activities, and teamwork.

PUBLICATIONS

- Dissertation on a novel topic "The Feasibility of Diffusion Tensor Imaging in Magnetic Resonanceguided Linear Accelerator for Glioblastoma" (not yet published).

- Poster participation on "Burnout among Radiology Technologists in Riyadh, Saudi Arabia" at the 2nd Annual Research Day College of Medicine; KSAU-H.

- Conducted research on "Color-Based Clustering Algorithms Segmentation of Malignant Leukemia Cells"