Abdel Rahman Alsabbagh

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Ø Portfolio/Website in abdelrahmansabbagh
 ○ SabbaghCodes

Education

King Abdullah University of Science and Technology (KAUST)

Aug 2024 - Present

Master's of Science in Computer Science (MS in CS)

- ∘ CGPA: 4/4 (Transcript 🗹)
- o On track to graduate in December, 2025
- o Coursework: Data Analytics, Neural Network Design & Training, Math Foundation of Machine Learning

The University of Jordan

Sep 2020 - Jun 2024

Bachelor's of Science in Artificial Intelligence (BS in AI)

- ∘ CGPA: 3.98/4 (Degree Certificate \(\mathbb{L}\); Transcript \(\mathbb{L}\))
- Graduated with first-class honors (Valedictorian)
- o Coursework: Data Mining, Deep Learning, IT Entrepreneurship & Innovation, Project Management

Experience

Graduate Researcher

Thuwal, Makkah, Saudi Arabia

King Abdullah University of Science and Technology (KAUST)

Aug 2024 - Present

- Leading research projects within the Living Systems Laboratory under the supervision of Professor Jesper Tegnér on the adaptation and implementation of AI large language foundation models for multi-modal genomic data, including DNA, RNA, and Spatial Transcriptomics
- Collaborating closely with interdisciplinary teams to enhance computational models addressing biological challenges, including cell type annotation for rare cell types and double perturbation prediction

Visiting Researcher

Thuwal, Makkah, Saudi Arabia

King Abdullah University of Science and Technology (KAUST)

Jun 2023 - Aug 2024

- Conducted cutting-edge research in single-cell genomics under Professor Jesper Tegnér, focusing on the integration of AI large language foundation models
- Published a preprint with over 8 citation and 4,300 views

Research Assistant

Amman, Jordan

The University of Jordan

Feb 2023 - Jun 2024

- Investigated AI-driven solutions for medical image deepfake detection within the Computational Imaging Laboratory under Professor Omar Al-Kadi
- Authored a journal paper in a Q1 journal about a new method for a medical chatbot, ensuring reliability in clinical diagnostics

AI Engineer Intern

Amman, Jordan

Xina AI

Apr 2022 - Jun 2022

- Designed and implemented natural language processing (NLP) and audio processing pipelines for interactive voice assistance systems and chatbots
- Worked on improving response accuracy by fine-tuning pretrained models on Arabic datasets addressing regional language nuances

Software Engineer Intern

Amman, Jordan

Atypon/Wiley

Oct 2021 - Feb 2022

- Worked on enterprise-grade projects utilizing Java programming for scalable application development
- Applied DevOps methodologies to enhance software deployment cycles, integrating CI/CD pipelines

Academic Product Developer

Amman, Jordan

ShAI for AI

Nov 2021 - Dec 2021

- Designed and facilitated programming workshops for over 50 students, focusing on Python and algorithmic problem-solving
- o Developed tailored curricula to suit various skill levels, enhancing student engagement and retention

Publications

MiniMedGPT: Efficient Large Vision—Language Model for Medical Visual Question Answering Abdel Rahman Alsabbagh, Tariq Mansour, Mohammad Al-Kharabsheh, Abdel Salam Ebdah, Roa'a Al-Emaryeen, Sara Al-Nahhas, Waleed Mahafza, and Omar Al-Kadi

10.1016/j.patrec.2025.01.001

Jan 2025

Comparative Analysis of Deep Convolutional Neural Networks for Detecting Medical Image Deepfakes

Abdel Rahman Alsabbagh and Omar Al-Kadi

10.48550/arXiv.2406.08758

Jan 2024

Foundation Models Meet Imbalanced Single-Cell Data When Learning Cell Type Annotations Abdel Rahman Alsabbagh, Alberto Maillo Ruiz de Infante, David Gomez-Cabrero, Narsis A. Kiani, Sumeer Ahmad Khan, and Jesper N. Tegnér

10.1101/2023.10.24.563625 🗹

Oct 2023

Projects

RadioVertex

• Developed a large vision language model as a radiology assistant system for interpreting MRI and CT scans focusing on neuroradiology and lung cancer diagnostics

MedAttentionGAN

github.com/SabbaghCodes/MedAttentionGAN

• Designed a contrastive cycle-consistent bidirectional Generative Adversarial Network (GAN) for paired and unpaired medical image translation between MRI and CT scans focusing on brain imaging applications.

Siftrama

github.com/SabbaghCodes/Siftrama ☑

• Built an intuitive interface to stitch multiple images into a panoramic view using the SIFT algorithm

Saiph

- Developed a bilingual (Arabic-English) AI search system for dynamically extracting corrections, synonyms, and inflections for search terms as an alternative to CTRL+F
- Won the Best Customer-Centric Solution for MENA in Amazon Teckathon 2022

Mebe

 Developed a deep learning-based system to classify street potholes using ensemble models and image processing techniques (presented at SDAIA Smartathon)

Mutanabi' Alarabia

github.com/SabbaghCodes/MutanabiAlarabia

- Designed a system to integrate Arabic NLP tools into a single platform for streamlined text analysis
- Won the Cleanest Source Code prize in King Salman Global Academy for the Arabic Language's Burmujan Alarabia competition

Processonic

github.com/SabbaghCodes/Processonic

• Built a system for efficient and secure data transfers between distributed network nodes

SummaryDo

Developed a web extension to summarize webpage text with options for audio playback via text-to-speech

Certifications

Deep Learning Specialization

coursera.org

DeepLearning.AI (5 courses)

Machine Learning Specialization
Stanford University and DeepLearning.AI (3 courses)

Mathematics for Machine Learning Specialization
Imperial College London (3 courses)

Mathematics for Machine Learning and Data Science Specialization
DeepLearning.AI (3 courses)

DeepLearning.AI TensorFlow Developer Certificate
DeepLearning.AI (4 courses)

Generative Adversarial Networks (GANs) Specialization

coursera.org

coursera.org

Volunteering and Initiatives

DeepLearning.AI (3 courses)

Student Ambassador

Student Career Development Office at King Abdullah University of Science and Technology (KAUST)

Founder and Inaugural Chairperson

IEEE Computational Intelligence Society Student Branch Chapter at the University of Jordan

Student Representative

King Abdullah II School for Information Technology at the University of Jordan

Secretary

IEEE Computer Society Student Branch Chapter at the University of Jordan

Student Counselor

Eye on Future Initiative in Jordan

Languages

Arabic

Native (mother tongue) proficiency

English

Full professional proficiency

Japanese

Elementary proficiency

German

Elementary proficiency

Tests

International English Language Testing System (IELTS)

Overall: 7.5 (Reading: 8.0, Listening: 7.5, Writing: 7.0, Speaking: 7.5)

CEFR Level: C1

Dec 2023