

CONTACT



Ahmed.z9390@hotmail.com



+966560559390



www.linkedin.com/in/ahmedze

EDUCATION

Bachelor of Science: Computer Science, **King Abdul-Aziz University**, Jeddah, Mecca Region, Saudi Arabia.

GPA: 4.72

September 2018 - Expected in May 2023

PERSONAL BACKGROUND

Nationality: Saudi Date of Birth: July/8/2000 Location: Jeddah, Saudi Arabia

Career interests:

Al engineer Data analyst Machine learning expert Computer vision expert

LANGUAGES

Arabic: Native language **English**: Fluent

AHMED ZEYAD ALZAHRANI

ABOUT ME

To seek a good opportunity that offers professional challenges utilizing interpersonal skills, excellent time management, and problem-solving skills. Effective at supporting team needs with high-quality code, subject matter expertise, and collaboration skills. Skilled programmer and complex problem-solver.

EXPERIENCE

July 2022 – August 2022 Artificial Intelligence research trainee at North Carolina state university (NCSU), Raleigh, United States:

- Wrote a research proposal for brain tumor diagnosis system.
- Developed a deep learning model (CNN) for diagnosing different types of brain tumors.
- Completed a research skills course.

June 2021 – ongoing Data science club member:

- Participated in many events.
- Workshops presenter.

ACHIEVEMENTS

- Chosen by the university for international summer training at the University of North Carolina state university (NCSU), Raleigh, United States.
- Chosen to represent the university in "Mecca event for programming and Artificial intelligence" at the Western Region level.
- Chosen by the faculty to be one of its representatives in the university counseling seminar.

COURSES AND CERTIFICATES

- Data analysis certificate from google developer students club.
- Deep learning specialization from DeepLearning.Al at Coursera.
- Machine learning specialization from Stanford University, and DeepLearning.AI at Coursera.
- Online computer vision courses.
- Four excellence certificates from (KAU).

SKILLS

- [Java, Python, R, and Dart]
 Professional programmer.
- Machine learning skills.
- Deep learning skills.

- Good background in Computer vision.
- Advanced problem-solving.
- Fast learner.
- Self-motivated.