### Abed Taha

#### LinkedIn

Computer Science student at **Ben-Gurion University** with a **GPA of 87.10**. Passionate about software engineering and eager to learn and adopt new technologies quickly. Experienced in object-oriented programming, Java and C++ development. Self managed, adaptable, and effective in collaborative, fast-paced environments. Skilled in Linux systems and networking protocols. Strong communicator with a record of successful community mentorship and volunteering.

### Projects

#### Handwritten Arabic Text Recognition (OCR):

Developed a deep learning OCR model in TensorFlow combining CNNs and bidirectional RNNs with CTC decoding to recognize handwritten Arabic text from line images.

#### Client - Server

Networking: Implementing both a server, which provides "Simple-Text-Oriented Messaging Protocol" server services and a client, which a user can use in order to interact with the rest of the users ,the server support both Thread-Per Client(TPC) and the Reactor pattern in Java while the client in C++

#### **Ray Tracing: Implemented**

a ray tracer using a Simple C++OpenGL engine that shoots rays from the observer's eye through a screen into a scene of objects. The program calculates the ray's intersection with objects, finds the nearest intersection, and determines the color of the surface based on its material and lighting conditions

# Skills

Python • Java • JavaScript • C/C++ • Linux • Windows• SQL • Team player • Excellent time management skills • Conflict management • Public speaking • Arabic(native) • English(fluent) • Hebrew(fluent)

## Education

2021- JUL 2025

Bachelor of Computer Science | Ben-Gurion University of the Negev

86.86 GPA • Relevant Coursework: Algorithms, Data Structure, Operation systems, Extended Lab in Computer Science.

### Activities

Hasoub on Campus BGU- Hasoub Pairs, Engaged in a mentorship program with Hi-Tech professionals, attending workshops, and receiving career development support. • Actively support new Arab students in integrating into the academic environment by providing guidance, mentoring, and helping them adapt to university life and study routines