

YAZEED HATIM ALOMARI

Jeddah, Saudi Arabia

+ 966 50 350 0456

alomariyazid@gmail.com

JOB OBJECTIVE

A driven and aspirational engineering student is eager to land a fascinating internship in the field of computer engineering, with the goal of actively advancing an organization's progress and putting theoretical knowledge to use in real-world situations. This person is interested in a summer internship at your prestigious institution to expand their professional experience and improve their interpersonal skills.

EDUCATION

Bachelor of Science in Computer Engineering (Sep 2019 – Present)

American University of Sharjah (AUS), Sharjah, UAE

Expected graduation date: June 2025

American High School Diploma (Aug 2016 – May 2019)

Alandalus International School, Jeddah, KSA

WORK EXPERIENCE

Sales representative, Dec 2019 – Dec 2020

Roat alplastic, Jeddah

- Worked as a sales representative in my Roat alplastic institution in Jeddah and helped in delivery of certain shipments.
- Worked with employees to maximize income by creating a plan for the hajj season.
- Worked in a field job in Mecca during the Hajj season to distribute plastic loads to pilgrims' residences.

Manager assistant, Jan 2022 – Jan 2022

Hajj expo, Jeddah

- Worked as a manager assistant with a private company that was responsible for the diplomatic protocol part in the Hajj expo 2022 led by the Ministry of Hajj and Umrah in Saudi Arabia.
- Worked as a hotel supervisor to report status of our conference guests and check daily if there is anything needed along with taking responsibility of one of the hotels that was used to contain high status guests.
- Accompanied one of the high-status guests as a part of the protocol during the conference days which was in Jeddah Superdome.

RELEVANT COURSE PROJECTS

- **NGN 110 Introduction to Engineering and Computing:** Designed a paper-based pyramid that was less than 225 grams in total weight and withstood up to 13 kilograms of weight.
- **ENG 207 Professional Communication for Engineers:** Conducted research on the nuclear affected wastewater, and designed and presented a Poster Presentation
- **COE 312 Software Design for Engineers:** Designed innovative software for a text-based role-playing game that allows a player to roam in a virtual environment, interact with characters, and collect artefacts.
- **COE 341 Computer architecture/organization:** Implemented ALU circuit that can execute arithmetic, logic, and shift set of instructions and interfaced it with a RAM system using Logisim evolution program.
- **CMP 310 Operating Systems:** Completed two projects, one was using threads in C++ in vector-vector and matrix-matrix multiplication. The second one was to write and test a bash script in Linux to perform certain tasks in a specific sequence.

COMPUTER SKILLS

- Visual C++ and C programming.
- OrCad PSpice simulation.
- Cisco packet switching.
- Proteus 8 professional.
- Eclipse IDE for Java Developers.
- PuTTY Linux version
- Logisim evolution
- Matlab.
- Microsoft word, power point, and excel.

ADDITIONAL SKILLS

Soft Skills

- Capable of good presentation skills.
- communication skills.
- Pay attention to details.
- Works well in teams.
- Meets deadlines and respects punctuality.
- Handles pressure well.

Languages

- | | |
|------------|--------------|
| • English | Fluent |
| • Arabic | Fluent |
| • Japanese | Intermediate |