

## Jubail University College Department of Business Administration Semester 431

Assignment No: 1	Section No:
Course Code: BUS 283	Course Name: Industrial Psychology
Student Name	Student ID
Abdulmohsen Ali Asiri	36110218

Task: Using the attached template, create a job description related to your field of specialization.

## JOB DESCRIPTION FORM TEMPLATE

## Company Name Mozn

## Company Logo

JOB OVERVIEW		
JOB TITLE	Software Engineer	
JOB NO. / ID	003 DATE LISTED 06-Oct-2021	
JOB LOCATION	Riyadh	
GENERAL DESCRIPTION  Mozn is the leading AI solutions and product firm and a trusted analytics partner for the largest corporate and government organizations in the region.  As a Software Engineer at Mozn, you can expect to work on problems that are of national scale and importance. Often, the projects we work on end up forming the foundation for a data science function in the client organization; this is a unique opportunity to build systems from the ground up at a massive scale.		
DIVISION / DEPARTMENT	Software Development REPORTS TO: NAME	
SUBDIVISION	Back-end Team REPORTS TO: TITLE	
POSITION DETAILS		
<b>□</b> FUL	L-TIME D PART-TIME 40 HOURS PER WEEK	
□ со	ONTRACTOR INTERN EXEMPT NONEXEMPT	
As a Software Engineer, your daily workload might include:  Contribute to technical discussions to gather requirements and develop product features or solutions while maintaining standard methodologies.  Research and document proposed solutions.  Build, maintain, and debug web applications and tooling.  Write unit and integration tests.  Develop processes for automating, testing, and deploying your work.  Collaborate with Project Management and Product Management and other professionals within your team and across the organization.		
WORK EXPERIENCE REQUIREMENTS  3+ years of experience in a similar role is preferred, professional certifications are a plus. Solid understanding and experience of Python and C programming languages. Experience with software revision control tools such as Git. Ability to explain sophisticated system issues Proficient understanding of distributed computing principles. Experience with integration of data from multiple data sources. Ability to work with a large interdisciplinary team on modeling complex engineering problems within an optimization framework.		
EDUCATION REQUIREMENTS  Our target profile is candidates with an MSc/BSc in Computer Science or any related field.		
Comments		
ADDITIONAL COMMENTS  We move quickly, but carefully and confidently. Iterations happen on the scale of days to weeks, and we invest considerable effort in minimizing the operational overhead to empower you to do your best work.  You will be given a lot of responsibility and trust. We believe that the best results come when the people responsible for a product are given the freedom to do what they think is best.		