

Find Your Dream Job (100 Points)

Let's find your dream job! You will do research to find your dream job in the health field and what type of education and skills you will need to get this job. The purpose of this activity is to help you gain a better understanding of how your intended major, future education goals, and skills need to be applied to the career you want. **You will be expected to discuss this in class and it will be included on your ePortfolio.**

Research - 50 points

1. In a perfect world, one day I will be a dental hygienist. In this role I will provide a service of oral care in hope to make someone feel better about their hygiene, kind of like a pick-me-up. I will need a lot of science skills, communication skills, critical thinking, time management skills, and many more.

2. Were you surprised by the results of the quiz compared to what you listed as your dream role? Yes.

3. Find at least 3 job postings that seem close to your dream job. Examples of where to search: Indeed.com, LinkedIn, USA Jobs, Glassdoor, or just Google the job you want to find!

4. Job Posting Number 1: Analyst
 - a. C. Identify the salary range: \$108,659.20 - \$131,414.40 a year
 - b. How much experience would be required to apply for that job, what degrees, certifications or training is required? Leadership: 1 year (Preferred)
 - c. What skills are and tasks are involved in performing the job you have found? Assist with Employee Resource Group programs in support of the Diversity, Equity, and Inclusion (DEI) Strategy to drive an inclusive culture within the District.
 - d. Senior Analyst for EEO & DBE - San Rafael, CA 94901 - Indeed.com

1. Job Posting Number 2: Bioinformatics Specialist Intermediate
 - a. Identify the salary range: \$99K - \$163K/yr
 - b. How much experience would be required to apply for that job, what degrees, certifications or training is required? Education: Bachelor's degree. Experience: At least 3 years of relevant experience. Master's degree will be considered in lieu of experience.
 - c. What skills are and tasks are involved in performing the job you have found? Organizing and managing large-scale sequencing data sets. Manipulating and formatting data using Python, Perl, and UNIX tools. Using established open-source software

and tools to assess quality and analyze data. Running analyses on a high-performance computing cluster

- d. [Bioinformatics Specialist Intermediate - Charlottesville, Virginia, United States](#)

2. Job Posting Number 3: **Health information technologists**

- a. Identify the salary range: \$59,800/yr
- b. How much experience would be required to apply for that job, what degrees, certifications or training is required? Associate degree in Health Information Management or Health Information Technology preferred. Two years experience managing projects and services collaborating with a multidisciplinary team. Allscripts Pro EHR (aka Paradigm EHR) and clinical customization with workflow.
- c. What skills are and tasks are involved in performing the job you have found? Assessing workflows to ensure consistency is maintained throughout GI divisions Proactively. Improving workflows that are being utilized when current technology has easier and improved workflows. Updates to short lists/lab folders, etc. Audit GI Caregivers and ensure they are removed/deleted per protocol timely upon termination. Device management and oversight to initiate troubleshooting issues to avoid unnecessary spends.
- d. [HEALTH INFORMATION AND TECHNOLOGY SPECIALIST - United States - Indeed.com](#)

Part 2: Apply to your Dream Job - 50 points

1. Think about the job postings you submitted for Part 1, and the knowledge, skills, and abilities you'll need. Did these jobs match what you had in mind for your dream job? Did you find your dream job? Describe the similarities and differences. No, these jobs did not match what I had in my mind for my dream job. They were similar but I would like more of a hands on job instead of a desk job with a lot of computer work.
2. From the 3 job postings you found, choose one job you want the most, and use the list of skills required for the job of interest. Identify skills you already have and identify skills you are still building or need more experience performing. Discuss options to sharpen or learn the skills you will need to gain. Analyst would probably be my first pick between the three. I don't have any of the skills needed to be an analyst besides the typical skills like time management, communication skills, and organizational skills.

Rubric

Criteria	Excellent (100-90 points)	Sufficient (89.99-80 points)	Minimal (79.99-60 points)	Unacceptable (59.99-0 points)
Inclusions of requested information and Correctness of Assignment	Includes all requested information and goes into detail for each question. Professional Interviewed works in a health or health-related field. Professional's education must have an associate's degree or higher.	Includes most of the information requested. Correct, but limited details provided. Professional Interviewed works in a health or health-related field. Professional's education must have an associate's degree or higher.	Missing or incorrect information. Professional Interviewed works in a health or health-related field. Professional's education must have an associate's degree or higher.	Professional does not meet the criteria for the assignment. Does not answer any of the questions.

Ease of finding information	Assignment is easily found from the menu bar of the student's e-portfolio and is clearly identified. Fonts are easily read and layouts are appropriate to the assignment. Picture of the health professional is included.	Page is viewable but not easily locatable. Fonts are readable, information is present but does not have a logical flow.	No Logical flow to information. Missing, and/or partially answered questions. Font is illegible.	No page, or information provided.
Writing quality of assignments	Writing is clear, concise, and well organized with excellent sentence/paragraph construction. Thoughts are expressed in a coherent and logical manner. There are no spelling, grammar, or syntax errors per page of writing.	Writing is mostly clear, concise, and well organized with good sentence/paragraph construction. Thoughts are expressed in a coherent and logical manner. There are no more than three spelling, grammar, or syntax errors per page of writing.	Writing is unclear and/or disorganized. Thoughts are not expressed in a logical manner. There are no more than five spelling, grammar, or syntax errors per page of writing.	Writing is unclear and disorganized. Thoughts ramble and make little sense. There are numerous spelling, grammar, or syntax errors throughout the response.