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2022/2/2

## ICW: MIS Jobs

Find 3-5 current MIS-related job postings from online career sites such as Indeed, Monster, SimplyHired, or check out this list of sites [The 24 Best Tech and IT Job Boards for 2020](https://careersidekick.com/best-tech-job-boards/). Preferably, each job should be for a different career path (ex. Database management, systems analyst, project manager, etc.) but you should think about the type of jobs in which you might be interested.

1. Database Management & Analytics Administrator
	1. Tech skills (things like programming languages, certificates, etc.)
* Exposure to Netezza, MySQL, and Oracle as an admin or engineer a plus
* Exposure to ETL, workload automation, and scheduling a plus
* Experience with business continuity and disaster recovery nice to have
* Experience working in Windows Server and Unix environments
* Experience with Business Objects, Tableau, Qlik, PowerBI or other similar tools
* Advanced knowledge of Windows and Unix Scripting like Batch, VBScript, PowerShell, and Shell
	1. Soft skills (such as good communication, time management, critical thinking, etc.)

 Establish and maintain policies and procedures relating to reporting, analytics, and data management platform security and account access

* 1. Work experience (years, positions, whatever you it lists)
* Database administration experience with MS SQL Server and Snowflake
* 3+ years’ of experience with managed service cloud environments (Azure, AWS, Google Cloud Platform)
	1. Where available, starting salary or salary range – just skip this if it isn’t listed.

$91k-$105k

* 1. The pros and cons of the job (in your opinion)

 The advantage is there are abundant rewards, Work from home and No Travel Required. But the disadvantage is that need lots of work experience and familiarity with various programming tools are required.

1. Business Analyst/Consultant-II
	1. Tech skills (things like programming languages, certificates, etc.)
* Experience working with an ERP system Finance, Human Resources, Information Technology, and/or Research Administration
* Experience working with a Workday / cloud ERP implementation.
* Information Security experience
* Experience working in a higher education setting
* Knowledge of the UW System and UW-Madison business support environment
	1. Soft skills (such as good communication, time management, critical thinking, etc.)
* Ability to perform complex data analysis.
* Attention to detail.
* Strong problem-solving skills
* Sound judgement in decision-making
* Strong communication skills -- both written and oral -- including the ability to communicate sensitive information effectively.
* Public speaking skills and comfort presenting to large groups.
	1. Work experience (years, positions, whatever you it lists)
* 1+ year of experience working in Workday HCM
* 4+ years of experience of Business analysis
* Experience in analysis, design, and/or administration of ERP access
* Experience performing complex data analysis and reporting.
	1. The pros and cons of the job (in your opinion)

 The advantage is work from home and no Travel Required. But the disadvantage is that need lots of work experience and familiarity with various programming tools are required.

1. Business Analyst / Project Manager
	1. Tech skills (things like programming languages, certificates, etc.)
* Understanding the SDLC and working with development teams to build solutions.
* Experience using a task management system such as Jira, Wrike, Asana, Rally, etc.
* Experience using diagramming applications to produce process models, such as Visio or Lucid Chart.
* Experience working in an Agile environment.
	1. Soft skills (such as good communication, time management, critical thinking, etc.)
* Excellent written and verbal communication skills, including the ability to work with both technical and business stakeholders, and at all levels of the company.
* Leadership sk ills, including the ability to elicit productive requirements-gathering discussions and at all levels of the company
* Strong analytical and problem-solving abilities; root cause analysis
	1. Work experience (years, positions, whatever you it lists)

Bachelor’s degree with at least 2 years of professional experience in a Business Analysis or Project Coordinator / Project Manager position. Possess a passion for learning and the ability to adapt to changing tasks quickly.

* 1. The pros and cons of the job (in your opinion)

Pro is join a growing PMO team and have the opportunity to work on a wide range of projects, disadvantage is that need lots of work experience and familiarity with various programming tools are required.