



**Employer: Community Nursing Services**

**Title: Data Mining Intern**

Community Nursing Services (CNS) provides compassionate care when you or a loved one becomes seriously ill, suffers an injury or is nearing the end of life. Their nurses and staff are committed to helping their patients as well as their family members and caregivers throughout the healing process. CNS was established in 1928 and remains Utah's oldest nonprofit home health provider. With 10 offices from Logan to St. George, and several coalition partners, CNS is able to reach 93% of Utahns. They create moments and experiences that heal individuals and families by providing compassionate care and by putting health, dignity, comfort, and well-being first.

The Data Mining Intern will work with their direct supervisor to identify appropriate research projects within CNS programs and databases. The Intern may be assigned to multiple projects in varying degrees of involvement. The Intern will work with staff to collect, analyze, and synthesize research into deliverable reports. The Intern has the opportunity to work with an array of research topics, and may be requested to report findings and proposals directly to executive leadership. Executive leadership may also request special projects to be completed or managed by the Intern, depending on organizational need. Because CNS works with a large population of Utahns, the Intern will be expected to professionally engage with sensitive data to best represent factual evidence gathered during the internship experience.

Hours, begin and end date, and holiday schedule will be agreed upon with direct supervisor. The Intern is encouraged to seek internship course credit through the University of Utah. For more information, contact the Internship Coordinator (Dominique Blanc, [dominique.blanc@csbs.utah.edu](mailto:dominique.blanc@csbs.utah.edu)).

**Projects/Learning Outcomes:**

- The Intern will collaborate with the CNS staff to support research initiatives as assigned.
- The Intern will become familiar with and proficient in CNS-specific research methods; the Intern will utilize these skills to analyze, synthesize, and report on data as assigned.
- The Intern may work with CNS staff to develop and compile draft and final reports.
- The Intern will cross-collaborate with CNS leadership and staff to ensure open communication and to explore the multi-faceted elements which constitute a non-profit, service-oriented organization.

**Qualifications and Requirements:**

- University of Utah student
- Independent and creative self-starter
- Strong Communication (oral, writing, and presentation) skills
- Professional presence and demeanor

**Please apply through the Internship Coordinator:**

Dominique Blanc  
University of Utah  
Honors College  
College of Social and Behavioral Sciences  
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