

Healthcare Data Analyst Intern

Department: Internal Medicine

Reports To: Department Chair and Administrator

Summary:

Value-based care is emerging as a solution to address rising health care costs, clinical inefficiency and duplication of services, and to make it easier for people to get the care they need. In value-based models, doctors and hospitals are paid for helping keep people healthy and for improving the health of those who have chronic conditions in an evidence-based, cost-effective way.

This is a departure from the traditional fee-for-service approach. With fee-for-service, doctors and hospitals are paid based on the number of health care services they deliver, such as tests and procedures. Payment generally has little to do with whether their patients' health improves.

Job brief

We are looking for a Healthcare Data Analyst Intern to gather and analyze healthcare data from multiple sources (e.g. insurance processing, clinical operations, and patient behavior) to extract trends and business insights.

To succeed in this role, you should be analytical and resourceful. You should also be an excellent communicator who's able to tell the story behind raw data to non-technical audiences. If you also have experience in the healthcare industry, we'd like to meet you.

Your goal will be to help us operate profitably and streamline our processes to keep patients and employees satisfied.

Responsibilities include:

- Pull and integrate data from disparate sources (e.g. cost and claims or clinical data)
- Building models and analyzing data to unearth trends and patterns
- Presenting and explaining information, and suggesting improvements
- Suggest ways to reduce costs through actionable items for the physicians
- Collaborate with management and internal teams to implement and evaluate improvements in workflow processes and evidenced based care

Requirements

- Proven experience as a Healthcare data analyst
- Experience in data analysis and visualization methods
- Understanding of healthcare procedures
- Proficient in SQL and analysis tools (e.g. SAS)
- Excellent analytical and communication skills
- Outstanding organizational and problem-solving aptitude
- BS/BA in Health Informatics, Statistics, Mathematics or a related field

Schedule: To be determined

Salary: n/a

Contact Info:

Mark Kershaw

Administrator

Revere Health

mark.kershaw@reverehealth.com

801-354-8276