INTERN – Big Data Engineer

Remedy Analytics is a Milwaukee-based healthcare technology company dedicated to reducing pharmaceutical spending. Our proprietary technology and analytics empowers Fortune 100 companies in media, television, government, financial services, manufacturing, and more with actionable analytics and intelligence to save millions of dollars annually.

Remedy’s team of pharmacists, doctors, engineers and industry experts are dedicated to creating new methods for ensuring cost-effective health outcomes. We are looking for Summer 2016 Interns who share this passion. Interns have the opportunity to work side-by-side with our 15-person team across product, marketing, client engagement, and engineering. You will learn about the fastest-growing segment of the healthcare industry and how data analysis is changing the American healthcare system. The right candidates will be able to define their role and experience.

We believe in hiring the best and brightest that are driven, take initiative and want to change the world. We are an experienced team of doers. We thrive on problem solving, creative thinking, innovative solutions and relentlessly disrupting the status quo. We want interns who are eager to take on responsibilities above and beyond the ordinary. You will have the opportunity to make a real impact within a start-up company and gain outstanding experience that will benefit you for a lifetime. You will participate in every aspect from problem solving to design to coding, testing, delivery and model development.

The ideal candidate will have the following:
- You’re a doer, a problem solver, obsessed with detail and out-of-the-box thinking challenging the status quo.
- You thrive on autonomy because you can ask effective questions and figure out what you need to do to make an impact.
- You’re an amazing team player that is self-aware, self-guided and eagerly seeks out the next hardest challenge.
- You're hungry to learn and can demonstrate a solid track record of growing skills in a fast-paced environment.
- You can design technical architecture, data load and refresh design, and manage data transformation processing.
- You have hands on experience with Hadoop HDFS, Hive, Pig, Impala, Spark, Oracle, MS SQL, MySQL and have constructed data models.
- You have the ability to quickly learn, troubleshoot big data infrastructure, and excellent data, engineering and architecture skills.
- You have an excellent communication and interpersonal skills and professional maturity.
- You are studying towards your B.A. and/or M.A. in CS, CSE, engineering, related fields, or have relevant work experience.

Learn more about us at www.remedyanalytics.com. We’re located in greater Milwaukee and moving offices locally in Summer 2016! This is a full-time internship with a flexible start date dependent upon the academic calendar.

Please send your resume, a cover letter/intro paragraph, and links to your web presence to careers@remedyanalytics.com.