LUNA LIGHTS – DATA SCIENTIST POSITION

ABOUT US
Luna Lights (www.lunalights.org) is led by a group of engineers on a mission to help older adults stay safe and healthy using proprietary lighting technologies, predictive data analytics, and old-fashioned creativity.

Our work matters.
Our purpose is strong.
Our accomplishments are real.

If you’re looking to make a dent in the world, awesome, you may have found the right place. If you’re empathetic, kind, hard-working and fired-up by the prospect of being part of something bigger than a paycheck, you’re cut from our kind of cloth. Read on.

Luna Lights is searching for a data scientist to help our team break new ground, extend our reach, and impact the lives of more people in need.

JOB DESCRIPTION
Your major responsibility will be developing new predictive algorithms based on the data we collect that will help drive value for our behavior analytics and notification systems. You will have a large opportunity to directly impact the lives of the older adults we serve. Additionally, you will manage the way we collect, store, and access data to ensure security and compliance.

QUALIFICATIONS:
- Master’s or PhD in Data Science, Statistics, Mathematics, Computer Science, or another related field
- Experience in statistics and machine learning modeling techniques
- Proficient in R, Python, and other tools to help analyze data and identify patterns. Knowledge of JavaScript is a plus
- Strong communication skills to help craft stories around your insights for both technical and non-technical audiences

Luna Lights offers competitive pay, a creative work environment, and plenty of opportunity to help build something you’re proud of. Unique experiences also help foster a fun team atmosphere. Past outings include trips onto Wrigley Field for batting practice, being on the Steve Harvey show, and more. If you’re interested in applying for this position, please email us a resume and any questions to careers@lunalights.org.