

## Data Engineer Position

### Roles and Responsibilities:

Responsible for the company's data foundations and pipeline.  
Define how data is being collected, transmitted, stored, queried, and analyzed.  
Explore and quarry datasets using scripts and medical viewers.  
Troubleshoot data-related problems and authorize maintenance or modifications.  
Assist with reports and data extraction.  
Work closely with the Algorithm developers on data extraction and data management.  
Generate and review documentation for all database changes or refinements.  
Responsible for data related discussions with Radiologist.  
Assist with data annotation tools and contact annotation teams.  
Be the enabler of the company's growth and scalability, and your contribution will have a great impact on the company's business.  
The option to grow your own data team and expand the position responsibilities.  
Junior level position.

### Qualifications and Education Requirements:

- At least 1-year experience with Python
- Motivation to work on products that makes a real positive impact!
- Team player with strong communication and collaboration skills
- Independent learning capability and curiosity without boundaries
- Experience as a data engineer - Big Advantage
- Experience with medical data - Advantage
- Computer vision and deep learning knowledge – Advantage
- B.Sc. in computer science, electrical engineering, biomedical engineering, or related fields. M.Sc. – Advantage.
- Remote position

### About the Company:

RADLogics, is a healthcare software company developing artificial intelligence (AI)-powered solutions, RADLogics provides machine learning image analysis solutions to improve radiologists' productivity while enhancing patient outcomes. RADLogics is one of the pioneers in using AI & machine learning image analysis and advanced big data analytics to search and analyze imaging data from CTs, PET scans, and X-rays to help reduce diagnostics turnaround time from hours to minutes by automating detection and report generation functions. The company's patented AI medical image analysis platform enables rapid development of AI algorithms, and provides seamless integration into existing radiology workflow.