PKS Internship Job Description

Pacific Knowledge Systems (PKS) works with healthcare organisations around the world to better capture, manage and leverage their human expertise to improve the performance of their business and deliver better patient outcomes.

PKS’ patented RippleDown technology enables health organisations to interrogate, interpret and enhance disparate data to create meaningful information that facilitates greater collaboration and enables clinicians to deliver better quality patient care. www.pks.healthcare

The role:
PKS is looking for an intern to join our highly experienced Research and Development (R&D) team, to support a range of projects relating to our patented RippleDown technology. In this role you will work closely with our team to help enhance our solution, support our existing clients, and assist in testing and documentation.

Key responsibilities:

• Collaborate with the R&D and client services team to deliver on new business initiatives and platform enhancements.
• Work on front-end development activities, solutions, methods, and practices. Assist in developing methodologies, standards and best practices for the group
• Research and recommend appropriate interactive technologies
• Develop reusable code libraries
• Develop web accessible and browser compatibility code
• Develop automated tests

The successful candidate will have:

• Programming experience with Java
• Passion for technology
• Understanding of agile frameworks
• Self-driven, but team oriented
• Loves a challenge
• Confidence in their ability
• Fast learner
• Good time management skills
• Confidence in sharing their own ideas and perspectives on how to improve our platform, practices and processes.

Date of appointment:- The positions will be for a six month period starting around July 2016

Number of positions:- There are up to 4 positions with PKS (healthcare focused company).

Applications to:- Michael Reakes via email - Michael Reakes M.Reakes@pks.com.au

Ideally looking for:- final year OR Masters students

Closing date:- June 15, 2016