
Solution Architect - Advanced Analytics and Artificial Intelligence

The Job:

- Provide consulting-lead analytics solutions to the clients
- Specialize in application of Advanced Analytics in various functional areas of different industries to generate valuable business insights
- Well-versed in the integration of analytics solutions into the clients' business process and work-flow
- Propose and design solutions / products
- Develop PoC, PoT, and prototypes and implementation
- Excellent communication, presentation and solution design skills
- Generate business insight, interpret analytics results and define KPIs and metrics
- Work closely with data scientist, project team and development team to deliver the analytics solutions with results

The Person:

- Bachelor's degree in Computer Science, Information Technology or related disciplines with Software Engineering background
- A minimum of 10 years' experience in software implementation services, in which 3 years of architectural design in Advanced Analytics or Artificial Intelligence
- Possess in-depth knowledge and know-how of applying analytics in various functional areas of different industries
- Have strong business sense to combine with analytics to help drive decisions
- Be able to work independently with the clients
- Be a self-motivated team player with positive attitude and ability to work in a large team
- Experience in AngularJS, React.js, Python, SciPy, Node.js, JavaScript, J2EE, Neo4j, Apache Spark, Storm, Kafka, R, Apache Hadoop / MapReduce, MySQL, Redis, and / or related big data technologies, Linux OS, and Modern web application development skills is preferred.
- Knowledge and experience in Tensorflow, Keras, Caffe, Cassandra, Solidity is a plus
- Proficient in written and spoken English
- Willingness to travel and / or work on overseas regional projects

Interested candidates are encouraged to submit your CV/ resume to this link: <https://pccw.taleo.net/careersection/ex/jobsearch.ftl?lang=en> or email to hrpccws@pccw.com .