Daniel R. Kenshalo

Contact Information:

- Email: umdkenshalo@yahoo.com, daniel.kenshalo@bkfs.com
- LinkedIn: linkedin.com/in/kenshalo

Summary:

Experienced Vice President of Data Science in the financial services industry with a strong background in data, software development, enterprise architecture, and management. Specializing in big data, Java, agile methodologies, Hadoop, and cloud technologies such as Azure. Proven leader with experience defining new analytic products and deliveries, leading data science teams, and designing and deploying client-facing applications.

Professional Experience:

Vice President of Data Science

Black Knight Financial Services | Santa Ana, CA, USA | Sep 2014 - Present

- Collaborated with executive leadership to define new analytic products and deliveries
- Led data science team in the development of predictive analytics for the mortgage industry
- Designed and architected first client-facing public cloud (Azure) application deployment
- Player/Coach leader experience with various big data and data science technologies
- Designed Docker and microservices architecture, direct experience with Docker swarm
- Designed overall auth strategy for cloud-based analytic system with JWT tokens
- **Cloud Collaboration Laboratory**

Department of Defense | Undisclosed Location | Pre-2014

- Led a large cross-functional team of data scientists during the initial emergence of big data

Education:

Bachelor's Degree in Computer Science, University of Maryland, College Park

Skills:

- Big Data
- Software Development
- Enterprise Architecture
- Management
- Java
- Agile Methodologies
- Hadoop
- Azure
- Docker
- Microservices
- JWT Tokens

Location: Santa Ana, CA, USA (North America)

Languages: English

Certifications: N/A

References available upon request.