SOFTWARE ENGINEER LEAD (MULTIPLE OPENINGS)

The PNC Financial Services Group, Inc. has multiple openings for Software Engineer Lead in Pittsburgh, PA. Participate in all aspects of PNC's C&IB's Systems Engineering Group activities. Position allows for the ability to work from home with appropriate telecommuting systems for up to one day per week, with a minimum of four days per week in the office. Specific duties include: (i) leading the technical design and development of cross-functional, multi-platform Payment application systems using Global Pay Plus 5.0 and 4.6, custom enhancements and integration solutions; (ii) participating in activities related to both core payments processing and ancillary initiatives all directly tied to the Payments Engine platform; (iii) aligning business strategy with software solutions; (iv) executing complex projects/initiatives including Technology Architecture, Design, Development, Testing, Documentation and Release Management; (v) analyzing technical feasibility through proof of concepts; ; (vi) performing design and code reviews, guiding best practice; (vii) translating business requirements into technical requirements and solutions by planning, developing, and refining 'to-be' architectures; (viii) providing technical guidance and support to colleagues and solution development; and (ix) working directly with the scrum teams in а JAVA/Vendor technology environment utilizing AGILE methodology.

Bachelor's degree in Engineering, Information Systems, Computer Applications, CIS, MIS, or Computer Science plus 3 years of experience in software development requiring the use of Service Oriented Architecture (SOA) in or for the financial services industry is required. Must have experience with: (i) Finastra's Global Plus Payments software 4.6 and 5.0; (ii) Payments (Swift, Fed, CHIPS, Real-Time Payments); (iii) planning, design, development, testing and release management and implementation with server technologies WebSphere application server, WebSphere Extreme Scale and Message Queueing, and Enterprise-wide REST/API applications; (iv) designing and developing scalable, resilient, and agile application integrations using database concepts and testing; (v) distributing computing technologies including SOA; (vi) planning and executing release plan and guiding team to implement monthly releases; (vii) implementing the automation lifecycle to reduce manual intervention in the release process from development, testing and production environment using Urban Code deployment tool; and (viii) monitoring application using tools Dynatrace and Oracle Enterprise Manager to provide solutions.

40 hours/week, 8:00 a.m.-5:00 p.m. Interested individuals apply online at www.pnc.com using keyword R182421. PNC provides equal employment opportunity to qualified persons regardless of race, color, sex, religion, national origin, age, sexual orientation, gender identity, disability, veteran status, or other categories protected by law.