Example of Lead Development Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for a lead development. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for lead development

- Lead and mentor Android developers on correct testing process, technical design for stories and software development
- Review Android code and design decisions
- Working with business analysts / UI designers to ensure requirements are clear offering technical input into the requirements process
- Working with solution designers to provide mobile team input into the solution design
- Hands on designing and coding of Android applications
- Working with the test team to ensure applications are robust
- Oversee product developers and teams during the product development cycle to ensure technical development standards are being met and best practices are being followed
- Provide support to the development team, with primarily product specific front end developers to support the Agile execution team
- Manage large projects interfacing with multiple applications and/or thirdparties Provide direction, expertise, feedback, coaching and development to build the capability of junior technical development staff
- Responsible for the quality of output produced by the group

Qualifications for lead development

• Develop and/or review estimates and estimating assumptions for the

- Represent the development project team at project stakeholder meetings and obtain buy-in from senior management for all key project plans, commitments, and changes including requirements, quality assurance plans, budget, schedule, and scope changes
- 7+ years hands-on experience in RDBMS
- Experience in Financial services industry specially wealth management is Plus*L1-RR
- Proven knowledge of spoken and written French and English
- Minimum 10 years of experience in SAS development