

Lending Technology Consulting Work from Home (very limited travel)

Position Description

Pearrari Solutions is a virtual office technology consulting firm specialized in serving financial institutions and the software companies that provide solutions for them.

We seek two motivated **Lending Technology Consultants** with the ability to communicate effectively and persuasively with lending business executives. These are home-based contract positions working **part time** in the Philadelphia metropolitan area. Work **flexible hours**, generally constrained to 8:00 AM - 8 PM Eastern. Some travel may be required, but most work is done by phone.

Lending Technology Consultants use their understanding of loan origination software and consumer lending, excellent phone presence, and excellent written communication skills to facilitate a range of loan origination technology consulting engagements. The most frequent engagement is related to loan origination solution due diligence.

These positions demand a strong phone presence, strong interpersonal and organizational skills, initiative, project management skills, and absolute integrity.

The Practice Director facilitates your work with on-going training, coaching in our methodology, and technical, functional, procedural, and administrative support. For the right candidate, consulting sales projects *may* be available in addition to direct consulting activities.

Requirements

- Consumer loan origination technology experience required
- Experience in credit unions strongly preferred
- Loan origination experience strongly preferred
- Fluent, pleasant and persuasive interpersonal communications in English
- Computer skills including keyboarding, Excel, Word, and E-mail required
- Work independently & efficiently manage time
- Well organized
- Ability to learn quickly
- You must provide a suitable work space and basic equipment for yourself

To Apply –

- Send brief email to sales@pearrari.com describing why you are a fit for this position
- Do not send a resume
- Do not call