

PACK INTERNSHIP GRANT PROGRAM

Software Development Intern

LIMA3 Systems

111 West Proctor Street
Carson City, NV 89703



About LIMA3 Systems

LIMA3 Systems is a FinTech software company specializing in card payment transactions in the Business to Business and Business to Government markets. Most customers and businesses are familiar with standard payment transaction data, known as level I and level II data, which gives basic information on a purchase. Level III is a little trickier, more complex, but has the benefits of capturing more crucial market data, lowering interchange rates, and is even becoming a requirement for many government purchases.

LIMA3 Systems developed an automated solution for level III data integration. Introducing a first-of-its-kind payment software ecosystem that automates and transmits invoice line item data (level III), LIMA3 is cutting out the clutter of complex B2B/B2G invoice data management and ensuring accurate transaction analysis on all levels of sale.

Companies and government institutions will save time and money, as LIMA3 Systems assures the purchaser receives the accurate level III data they require, while their suppliers receive a 30%-40% reduction in their cost to accept purchase cards. Through LIMA3 Systems' advanced automated technology and QuickBooks integration, companies can reap the benefits of precise invoice data while keeping overhead low and reducing costs, effectively bridging the gap between purchase card users and merchants/suppliers.

About the Internship

The Software Development Intern will work closely with our team, within our current agile development framework. The intern will design, create and tests real-time scenario's with the LIMA3 software and provide quality assurance to the product owner. The intern will be involved in implementing and providing inputs for test plans, and will design and create test cases and scenarios to test software. This will involve performing functional testing, regression testing and keeping track of new developments.

Qualifications

- Must have basic SQL skills
- Good analytical and problem solving capability
- Must have the capacity to understand the QA processes and work in the software environment
- Basic JavaScript skills or familiarity with automated testing tools
- LAMP Stack
- Linux, Apache, MySQL, PHP & frameworks, Angular, XML
- Strong writing skills
- Works well within a team environment
- Independent, self-starter

Note: THIS POSITION IS LOCATED IN CARSON CITY, NV

Internship Duties

- Assist with bug fixes
- Work on corporate website
- Implementing and providing inputs for test plans
- Use JIRA to track and report problems
- Working within MySQL
- Designing and creating test cases and scenarios for software testing
- Perform functional testing, regression testing and keep track of new developments
- Research and development for near-term projects

**\$12/hour for 120 hours
Spring Semester 2016**

**Apply by November 6, 2015
at www.unr.edu/career**