



STUART MLOT

2189 Beckenham Drive • Mount Pleasant, SC 29466 • 843.654.9378 • stu.mlot@loxsoft.com

Results oriented performer with actuarial expertise and extensive system design and development experience

SUMMARY OF QUALIFICATIONS

Expertise in insurance and finance industries; specializing in pension/annuity products. Record of implementing successful system solutions to complex business requirements. Outstanding problem solver, able to analyze details while still retaining a view of the overall goals. Proficient at explaining complex technical items to non-technical people. Intelligent, analytical, and articulate. Dedicated to customer service and quality.

TECHNICAL SKILLS

Languages: COBOL, Oracle PL/SQL, Microsoft Visual Basic®, HP Basic
Software: Oracle, DB2, HP Turbo Image, Microsoft Word/Excel/Access/Visio, PL/SQL Developer
Platforms: IBM Mainframe, HP3000, and IBM Compatible PCs
Operating Systems: UNIX and Microsoft Windows

PROFESSIONAL EXPERIENCE

LOXODROME SOFTWARE.COM, LLP

2001 – Present

Partner / Consultant

- Provide actuarial consulting and product analysis
- Build and strengthen relationships with clients

Protective Life Insurance Co. (2006 - present)

- Provide production support to IT and business areas for annuity administration system
- Review product design and system requirements for new and converted annuity products
- Develop functional specifications for annuity administration system enhancements
- Implement COBOL, PL/SQL and Visual Basic programming modifications
- Training

SunGard Insurance Systems (2006 – 2008)

- Reviewed product specifications and analyzed system requirements for annuity administration system
- Developed functional specifications for annuity administration system enhancements
- Training

IBM (formerly Liberty RBC) / Farmers' Life Insurance Company (2004 – 2009)

- Developed design specifications for re-write of Annuity Payout System
- Audited programming needed to de-register various Market Value Adjusted products
- Verified accuracy of SEC filings to ensure application system operates consistent with document filed
- Validated actuarial values (surrender charges, GRIB, death benefit) on newly converted data in annuity administration system
- Provided support to actuaries

Zurich Life / Bank One / JP Morgan Chase (2001 – 2006)

- Provided production support to IT and business areas for annuity administration system
- Reviewed product design and system requirements for new annuity products
- Developed functional specifications for annuity administration system enhancements
- Training

Great American Life Insurance Company (2005 – 2006)

- Provided production support to IT for annuity administration system

SUNGARD INSURANCE SYSTEMS/FDP

1983 – 2001

Vice President - COMPASS

- Managed staff in FDP's Miami office, including developers, QA staff and client managers
- Responsible for:
 - Production support to clients
 - Review of product design and system requirements for clients
 - Development of functional specifications for system enhancements
 - Training
 - Documentation
 - Sales and marketing
- Chief architect of Compass* (“Comprehensive Annuity Support System”)
- Managed various FDP clients including Home Life, Great American Life, CNA and New York Life.
- Developed various software components for FDP's MAAS and PARIS systems (predecessors to Compass).

KWASHA LIPTON (Actuarial Consulting Firm)

1976 – 1983

Actuary

- Managed various Kwasha Lipton clients
- Reviewed pension plan documents
- Performed annual actuarial valuations for defined benefit plans
- Performed benefit calculations
- Developed software solutions for defined benefit plan calculations

PROFESSIONAL AFFILIATIONS

SOCIETY OF ACTUARIES

1981

Associated of the Society of Actuaries

AMERICAN ACADEMY OF ACTUARIES

1982

Member of the American Academy of Actuaries

JOINT BOARD FOR THE ENROLLMENT OF ACTUARIES

1983

Enrolled Actuary

EDUCATION

COLUMBIA UNIVERSITY

1971 – 1976

BA Mathematics

BS Computer Science