

CHRIS MOKOSKI

Lead Developer

chris.mokoski@milliman.com

+1 860 687 0153



Current Responsibility

Chris is a lead developer supporting the development of the MG-Triton Interest-Sensitive Life and MG-Triton Payout Annuity software. He also plays a key role in design and implementation of shared components for three other valuation systems: MG-Triton Deferred Annuity, MG-Triton Health, and MG-Triton Traditional Life.

Professional Work Experience

Prior to joining the MG-Triton division, Chris was the client software manager at Telepartner International, where his responsibilities included managing the client software development team as well as C++ development and architecture on new multi-platform communications client software. This position also involved working closely with offices in Oslo, Norway, and business partners in Montreal. Prior to Telepartner, Chris worked on developing digital imaging storage/retrieval systems for a small consulting firm and was also part of a design team at Wang Laboratories that did ground-breaking work on Tablet PCs. Chris was named co-inventor on three patents pertaining to user interface design because of this work.

Professional Designations

- Association for Computer Machinery (ACM) Member
- Institute of Electrical and Electronic Engineers (IEEE) Member

Education

- BS, Computer Science/Engineering, University of Connecticut
- AS, Computer Science, Hartford State Technical College

Presentations and Publications

- U.S. Patent 5,491,495, "User interface having simulated devices."
- Euro Patent EP693724A1, "A method of reconfiguring a simulated keyboard device in a computer system."
- Euro Patent EP557320B1, "User Interface Having Simulated Devices "