

# Maynard Case

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**Senior Developer and Team Leader** with ten years of experience developing and maintaining front office trading systems. First-rate communication and teamwork skills; able to establish relationships with global teams and clients at all levels. Strong problem-solving ability, dealing with production support and coding issues. Good knowledge of Fixed Income markets and products.

## Employment

Nov 2003 – present      **Lehman Brothers**  
**Senior Developer, Team Leader - Fixed Income Technology**

Lead a major project to roll out the European Credit instance of the trading, pricing and risk management system. Analysed the architecture, codebase, database and data flows and created tools to migrate data from the legacy system. Managed technical, integration and user acceptance testing, tracking issues using JIRA and ensuring all stakeholders were kept informed. This resulted in a successful migration with positive feedback from all levels.

Managed a team of five working on this instance. Delegated tasks by ensuring developer had a clear understanding of the requirements of their tasks and the corresponding deadlines, organising training and co-ownership where necessary, which lead to improved productivity and morale.

Coordinated with team-members in New York, India and Tokyo to agree project priorities, goals and standards; represented Europe in the process of consolidating code, database schemas and tools, reducing risk of duplication and integration issues.

Arranged regular meetings with colleagues in Trading, Operations, Product Control and other technology teams to gather requirements and track progress. This allowed us to prioritise business issues, which lead to improved productivity and lower costs throughout the European organisation, and also improved client satisfaction with the system.

Supported both current and legacy systems intra-day and overnight. Trained users and wrote extensive documentation to reduce support impact. Point person for support and development queries.

Wrote new components, including a process to calculate overnight analytic effects, reconciliations and price feeds. Enhanced the processes to calculate sales credits, correctly update multi-level pricing structures, incorporate loan functionality.

Technologies and environments used: Java, Spring, Sybase, TimesTen, TIBCO RV and SDK, Perl, Python, shell scripting, UNIX (Sun Solaris, Linux), Windows, Eclipse

Jul 1999 – Nov 2003:      **Citigroup - Corporate and Investment Bank**  
**Senior Analyst Programmer - Fixed Income Technology**

Working as part of a team of 8-10 people, this role primarily involved developing and supporting our core trade capture system.

Subject matter expert for core trading system. Created web-based tools and documentation to improve support process, freeing up developers for more critical work.

Analysed and implemented changes to deal with new currencies joining the Euro zone. Drove currency configuration from the database; fixed settlement logic after the transition period at the end of 2001.

June - August 1998:      **Goldman Sachs**  
**Analyst Programmer (Internship) - Fixed Income Technology**

## Education

1995 - 1999 **BSc (Hons) Computer Science 2.1**  
**Edinburgh University**

Including: Software Engineering, Algorithms & Data Structures, Human-Computer Interaction, Computer Networking, Distributed Systems

1993 - 1995 **Scarborough Sixth Form College**

5 A-Levels - Computing, Physics, Mathematics, Music, General Studies

## Training

Managerial: Project management, Delegation skills, Communicating up, down and across

Technical: J2EE, Java and Distributed Systems, OO Design

## Interests

Rock-climbing, cycling, photography and design