



**PARAGON SYSTEMS, L.P.**

603 NORMA DR., THORNDALE, PA 19372 • 610/380-1015 • FAX 610/380-1019

February 26, 1995

Letter of Recommendation: Marc Rohrer

Mr. Rohrer interned as a software developer at Paragon Systems, L.P. from September 1994 through March 1995 under a program sponsored by the Council on International Educational Exchange. During this time, he consistently demonstrated programming knowledge and skills rarely seen in college students and graduates. Not only is Mr. Rohrer's command of the English language very good, he is knowledgeable in several operating system environments (Macintosh, Windows, Unix, etc.) and several programming languages (Visual Basic, C/C++, etc.) and popular workgroup applications. During the internship, he has also demonstrated initiative, flexibility and the ability to handle the responsibilities of completing development projects in a team environment and meeting deadlines with minimal supervision on numerous occasions.

Some of the projects Marc completed are:

1. Ported the Paragon Application Construction Environment and DBMS to Solaris.
2. Added multi-session capability to the Paragon bitemporal database engine.
3. Developed a test suite for Paragon TimeTrak SQL engine.
4. Modified temporal indices for temporal range searches.
5. Designed and implemented charts demonstrating the power of temporal queries using Excel macros.
6. Wrote papers on the Paragon Object Model and TimeTrak Data Model.

Mr. Rohrer also designed architectures for a repository browser, database transaction manager based on versioning, and internationalization support which, while not yet implemented, demonstrate an excellent understanding of architecture and design methodologies, as well as thoroughness in research.

I would recommend Mr. Rohrer for practically any systems or application analysis, design and programming position.

Please feel free to contact me if you have any questions or would like any more information.

Sincerely,

John Bair  
Chief Technology Officer  
Paragon Systems, L.P.