

Jeanne E. Clark
jclark@sun-associates.com

EDUCATION

Harvard Graduate School of Education, Cambridge, MA
Ed.M -Technology in Education, 1995

Connecticut College, New London, CT
B.A. –Psychology

EXPERIENCE

Evaluation Associate

1996-1997, 2005-present

Sun Associates Educational Technology Integration -- North Chelmsford, MA

Program evaluation for K-12 education projects

Sun Associates is an educational technology consulting firm specializing in issues supporting the meaningful integration of technology in primary and secondary schools, districts, and classrooms, Sun Associates provides strategic planning, program evaluation of technology's impact on teaching and learning, and the delivery of technology professional development.

Educational Technology Specialist

1996 - 1997

Greater Lawrence Educational Collaborative – Lawrence, MA

Training and technology integration support to K-12 teachers

G.L.E.C. services included workshops on technology integration and use, access to the Collaborative Software Preview Center; consulting support in curriculum development; assistance in school and district technology planning; and the dissemination of educational technology information and resources.

Educational Technology Specialist

1995 - 1996

Regional Laboratory for Educational Improvement of the Northeast and Islands -- Andover, MA

Training and technology integration support to K-12 teachers

N.E.I.R.L. served as one of 10 U.S. Department of Education research and development laboratories. Working under a variety of contracts with the U.S. federal government, states, foundations, and local schools, the Laboratory's Educational Technology unit worked in the areas of educational technology policy research, evaluation, and practice support throughout the Northeastern U.S.

Director of Customer Support Services

1990 - 1994

Tom Snyder Productions, Educational Software -- Watertown, MA

Managed a team of customer support representatives providing telephone assistance to K-12 teachers selecting and using Tom Snyder educational software within the curriculum.