

Daniel Levitt

Contact information available by request

OBJECTIVE

To obtain the position of Technology Educator or School Librarian

LICENSURE/CERTIFICATION

Certificate in Educational Technology Grades K -12 (anticipated May 2013), Certification in Library Media Specialist Grades K - 12, Early Childhood Education PreK – 3rd Grade and Elementary Education Grades 1 - 6

EDUCATION

Masters of Arts in Educational Technology, K – 12;
Michigan State University, E. Lansing, MI, Anticipated May 2014.

Masters of Library Science, School Media Specialist;
University of Wisconsin-Milwaukee, Milwaukee, WI, May 2008.

Bachelor of Science in Education, Elementary Education;
University of North Dakota, Grand Forks, ND, August 2005.

Bachelor of Science in Education, Early Childhood Education;
University of North Dakota, Grand Forks, ND, December 2004.

Bachelor of Arts in Aeronautics, Aircraft Systems Management;
University of North Dakota, Grand Forks, ND, May 2000

Associate in Arts and Sciences, Aircraft Maintenance Technology;
Northland Community and Technical College, Thief River Falls, MN, June 1998

TEACHING EXPERIENCE

LIBRARY MEDIA SPECIALIST – GRADES K to 6:

- Prairie Wind Elementary School, Omaha Public Schools; Omaha, NE. September 2008 – Present
- Taught Library Skills Lessons to all grades K - 6th
- Taught Multiple Literacies and Technology Education for grades 1 – 6
- Co-Founded and Operated a successful Drama Club program for 5th and 6th Grade Students

SUBSTITUTE TEACHING – GRADES K to 12:

- Fargo Public Schools; Fargo, ND. January 2006 – June 2008
- Moorhead Public Schools; Moorhead, MN. March 2005 – June 2008
- West Fargo Public Schools; West Fargo, ND, Harwood, ND, and Horace, ND January 2005 – May 2007

STUDENT TEACHING –

MIDDLE SCHOOL LIBRARY: Carl Ben Eielson Middle School, Fargo, ND, March 2008.

- Taught lessons to all grades as requested by classroom teachers and cooperating librarian.
- Performed all tasks concerning the daily operation of the middle school library including book circulation, shelving, and technology instruction as requested.
- Performed tasks concerning the promotion and advocacy for library media centers through the use of school wide promotions

ELEMENTARY LIBRARY: Washington Elementary School, Fargo, ND, February 2008.

- Taught lessons to all grades as requested by classroom teachers and cooperating librarian.
- Performed all tasks concerning the daily operation of the elementary school library including book circulation, shelving, and technology instruction as requested.

SECOND GRADE: Winship Elementary School, Grand Forks, ND August – December 2004.

- Worked with students who needed accommodations for giftedness in math and reading,

behavioral issues, and speech issues.

- Developed and taught in all curriculum areas including Chicago Math (Everyday Mathematics).
- Taught reading with an emphasis on the phonetic approach.

PRESCHOOL AGES 2.5-5: University Children's Center, Grand Forks, ND May 2004 – July 2004.

- Developed and taught pre-literacy activities
- Developed and taught in all curriculum areas

OTHER EXPERIENCE

DRAMA CLUB DIRECTOR – 5th/6th Grade:

- Prairie Wind Elementary School; Omaha, NE, February 2009 – Present
- Organized and Supervised an after school club teaching drama skills, teamwork, and creative problem solving
- Supervised the production of a theatrical production including set creation, tech integration (such as lighting, sound, videography), and acting
- Adapted popular literature work and themes for school productions

DOCENT:

- Strategic Air and Space Museum; Ashland, NE, June 2010 – Present
- Conducted guided tours for public and private groups

SCIENCE MUSEUM EDUCATOR – Science Demonstrator/Science on Wheels Intern:

- Pacific Science Center; Seattle, WA, February 2001 – June 2002
- Conducted interactive Science Demonstrations for the general public.
- Conducted interactive Science Demonstrations for scheduled school groups.
- Facilitated interactive Science Center exhibits.
- Interpreted various exhibit stations.
- Assisted in devising new demonstrations and upgrading existing demonstrations.
- Acted as an assistant to Science on Wheels Teachers setting up assemblies, exhibit areas, coordinating student and parental assistance, and helping resupply all materials used during the day.

AIRCRAFT MECHANIC:

- Goodrich Aerospace; Everett, WA, August 2000 – March 2001
- Experienced working on a team that required a great deal of individual initiative.
- Assisted system team with the overhaul and extensive maintenance of airliners and cargo aircraft

Professional References Available Upon Request