

# Curriculum Vitae

## Education

Graduate School of Business, University of Chicago  
MBA, 1988: concentrations in Finance, Operations Research, and Marketing.

Stevens Institute of Technology - Hoboken, New Jersey  
Bachelor of Engineering, 1974: Mechanical Engineering

Villa St. Jean International School - Fribourg, Switzerland  
High School Diploma: 1970

## Professional Affiliations Certifications and Licenses

- Registered Professional Engineer: State of Illinois.
- Member, Editorial Advisory Boards: Journal of Validation Technology and Journal of GXP Compliance
- AAMI Certification: GMP/QS Requirements and Industry Practice
- Member: American Society of Mechanical Engineers

## Professional Recognition

U.S. Patent: MEDICAL DEVICE FOR THE TREATMENT AND PREVENTION OF EYE AND RESPIRATORY TRACT CONDITIONS, Issued July 19, 2011.

Distinguished Service Award of Excellence from the Illinois Chapter of the National School Public Relations Association. Award recognized Alex's efforts to educate the high school tax paying community about the District 128 financial management. May 2011.

Invited speaker for Pharmaceutical Manufacturers Association (PMA) 1986 Engineering Meeting, presentation titled "Elements of HVAC Design for R&D Facilities".

Seminar Instructor: University of Wisconsin-Extension, 1985 and 1987. Special topics discussion leader for Planning and Designing Functional R&D Facilities course.

Publications: Medical Device and Diagnostic Industry Magazine, April, 1986: "Humidity Control in Clean Rooms".

## Community Service

Alex held leadership positions from 1995 to 1997 in several citizens committees to identify overcrowding solutions in Illinois Community High School District 128. He served as chairman of



**Alexander Delli Paoli, Jr., P.E.**

MANAGING DIRECTOR

---

Libertyville, IL USA

001.847.204.9957

alex@engineervisions.com

---

[www.EngineerVisions.com](http://www.EngineerVisions.com)

the referendum committee to successfully secure \$48M bond issue for a second high school. Since that time he has served continuously on local school boards of education; first in the K through 8 environment and on a high school board since 2007.

School budget modeling: Alex adapted private sector long range financial modeling to the school environment. This tool predicts funds exhaustion for the district and allows the administration to take measures to indefinitely defer the need for a referendum. The model, coupled with responsible budget management and public education build public confidence in this governmental body. The benefits of a good working relationship with both internal and external stakeholders are enormous.