One Page Bio

Dr. M. Daniel Farb

## School, Degree, Year

1999 – 2001: Courses at UCLA School of Business and Management. - Program in International Trade and Commerce. Los Angeles, CA

2000: Certification course by Pharmaceutical Education & Research Institute (PERI), on Applied Good Clinical Practices. Online.

1997: Anderson School of Management, UCLA, Los Angeles, CA. Degree in Executive Management.

1978 – 1982: Boston University School of Medicine, Boston, MA. – M.D. Elected to Alpha Omega Alpha honors fraternity.

1976 – 1977: Advanced Special Student in Science, Yale University, New Haven, CT.

1972 – 1976: Yale College, New Haven, CT – B.A., English Literature (Cum Laude) (only person in Yale's history to take double the number of allowed courses in one semester, including many science courses, and then getting all A grades).

-Course Series: Executive's Guide to Patent Strategy, Summer, 2011 and 2012, Herzliya, Israel, taught by Finnegan law firm and the University of Haifa

-National Science Foundation Innovation Corps program, taught by NYCRIN

## **Relevant Experience**

- 2013 Present: Founder, CEO, creator of most of the intellectual property, Flower Turbines, a small wind turbine company headquartered in the US and also active in Europe and Israel.
- 2006 Present: Founder, CEO, creator of most of the intellectual property, Leviathan Energy, a group of renewable energy companies in Israel and the US with innovations in a variety of wind, water, wave, and underwater turbines.
- 2005 2006: Patent writer and consultant with an intellectual property law firm in Israel.
- 1999 2011: CEO, UniversityOfHealthcare.com, and UniversityOfBusiness.com, for webbased management and healthcare training. Contracts with companies like BristoMyers Squibb
- 1986 2005: Clinical Practice in Ophthalmology, Los Angeles, CA. Included managing small medical group. Maintained contracts with 100 care centers.
- 1978 1979: Summer work researching neurotransmitter pharmacology, National Institutes of Health, laboratory of Dr. Irwin Kopin, Washington, D.C. (One of the world's top labs in catecholamine and antidepressant basic research.)
- 1977 1978: Research project with World Health Organization in Geneva, Switzerland on health care delivery in developing countries. Culminated in the presentation of a paper for the department of psychiatry on health staff utilization in developing countries.

## **Relevant Awards**

Cleantech Open, Solar Impulse Foundation, twice winner Dutch Sustainability Award, Bloomfield Science Museum in Jerusalem as one of Israel's top 45 inventions, Guangzhou Technology Award, US Department of Energy 2021 Impel+ Innovator, Pepperdine University's Business School Top 10 of the Most Fundable Companies in the US, US Navy SBIR, Eureka label for technological excellence

AUTHOR OF AROUND 80 PATENTS, 100 BOOKS