

NAME

ADDRESS

PHONE • E-Mail • Website

EDUCATION

UNIVERSITY OF PENNSYLVANIA, SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Philadelphia, USA

Ph.D. candidate in Electrical & Systems Engineering

Sep 2001 – May 2006

M.S.E. in Electrical Engineering

- Thesis: "Topology Control and Path Diversity in Wireless Networks."
- Best Graduate Student Presentation Award for quality of presentation and creativity of research – Penn Engineering, 2005.
- Elected graduate student representative to the Chair Search Committee for the Department of Electrical & Systems Engineering.
- Appointed graduate student representative to the University Council Committee on Research.
- Teaching Assistant for Decision Making & Statistics, a course in the Executive Masters in Technology Management program.
- Teaching Assistant in Probability and Networking (graduate courses) and in Digital Communications (undergraduate course).
- Major GPA: 3.9 / Cumulative GPA: 3.8

THE WHARTON SCHOOL, UNIVERSITY OF PENNSYLVANIA

- Taken MBA courses in strategy, operations, and management:
 - Information: Industry Structure and Competitive Strategy
 - Simulation and Dynamic Competitive Strategy
 - Telecommunications Technology and Competitive Strategy
 - Electronic Markets
 - Decision Models and Uncertainty
 - Operations Management: Supply Chain Management
 - Operations Management: Quality and Productivity
 - Management of Technology
- Currently attending: Corporate Finance, Marketing Management, Competitive Strategy.

ACADEMIC PUBLICATIONS

- Authors' Names, "Realizing the Benefits of User-Level Channel Diversity," *ACM Computer Communication Review*, vol. 35, no. 5, October 2005.
- Authors' Names, "Improving Performance Through Channel Diversity in the Presence of Bursty Losses," in *Proceedings of the 19th International Teletraffic Congress (ITC)*, Beijing, China, August/September 2005.
- Authors' Names, "Can Bluetooth Succeed as a Large-Scale Ad Hoc Networking Technology?," *IEEE Journal on Selected Areas in Communications*, vol. 23, no. 3, March 2005.
- Authors' Names, "Forming Connected Topologies in Bluetooth Ad-hoc Networks – An Algorithmic Perspective," in *Proceedings of the 18th International Teletraffic Congress (ITC)*, Berlin, Germany, August/September 2003.

CORNELL UNIVERSITY, COLLEGE OF ENGINEERING

Ithaca, USA

B.S. in Computer Science and Electrical Engineering (double-major)

Sep 1997 – May 2001

Minor in Applied Mathematics

- Dean's Honor List for outstanding academic performance.
- President of the Hellenic Students Association.

EXPERIENCE

JOHN DOE BROS. S.A.

Athens, Greece

Imports/Exports of agricultural machinery – Assistant Manager (part time)

May 2001 – present

- Identified opportunities and successfully implemented a diversification strategy for the company's portfolio.
- Focused on entering the small gasoline/diesel engine market in Greece.
- Evaluated potential suppliers and attended international trade shows.
- Negotiated exclusive distribution agreements with selected suppliers in China, for a business that generates €2 million in revenues.

JOHN DOE & CO. LTD.

Athens, Greece

Holding Company – Founder, Owner and Assistant Manager

Nov 1997 – May 2001

- Founded a Café/Restaurant/Bar located in a suburb of Athens.
- Faced with increased competition and declining margins, repositioned the business from a café to the higher margin retail industry.
- As of June 2000, the company operates a retail clothing store (Red//Green), a business that generates €0.4 million in revenues.
- Identified and negotiated with potential suppliers, determined ways for initial financing, found real estate, hired employees.
- Passed the executive role on to family members. Currently in a non-executive position, with 33.3% ownership of the company.

ADDITIONAL INFORMATION

- Sailing (open sea skipper license), soccer (1st place, Cornell intramural tournament), skiing (silver medal in annual competition of Greek private high schools), swimming, political books.
- Active member of Amnesty International (Greek and US sections).
- Volunteer for the Cornell Alumni Admissions Ambassador Network; currently interviewing prospective students.
- Languages: Greek (native), English (fluent), German (school-level, but eager to improve).