

· **Alberto Díaz Hermidas**

STUDIES

DOCTOR IN ARCHITECTURE (Harvard University, Graduate School of Design, 1994)
Thesis: Management of International Projects in Sevilla's World Exhibition Expo'92

PETER RICE PRICE (Harvard University, Graduate School of Design, 1994)
For innovation in architecture and structural design

MASTER IN DESIGN STUDIES (Harvard University, Graduate School of Design, 1991)

ARQUITECTO (Escuela Técnica Superior de Arquitectura de Sevilla, Spain, 1990)

EXPERIENCE

J SEGUI ARQUITECTOS, Málaga, Spain (2005-)

Collaboration as Project Manager:

- Master Planning and Project Management of a 200- Hectare Residential and Golf Course Development project in La Resinera, Benahavís.

LAS COLINAS DE NAGUELES, Marbella, Spain (2000-2005)

Project Management of 21-Hectare Residential Development Project. Responsibilities include Master Planning, Approval and Infrastructure management, Construction Supervision, Marketing and Sales, and the design of various residences.

PGN HOTEL LC, Miami, Florida, USA (1997-2000)

Project management of the restoration of two historic Art Deco buildings for hotel use in South Beach: Penguin Hotel and President Hotel, with a total of 110 units. Responsibilities included Planning, Design, Approval Processing, Construction Management, Start-up and Operation.

3D/INTERNATIONAL, Houston, Texas, EE.UU. (1994-1997)

Collaboration in various projects as Project Manager including:

- Monroe industrial plant in Mexico, Project and construction management (1994-1995)
- Master planning for 60 hectare resort, retail, and residential development with inland marina in Santa Marta, Colombia, with 3D/International (1995)
- Master planning and schematic design for 150,000 m2 retail, office and residential development in Cartagena, Colombia, with 3D/International (1995)

Collaboration Civil Engineer Alberto Diaz Fraga in various Marina projects including:

- Extension for mega yacht Marina in Puerto Banus, Marbella with 85,000 m2 retail area and 500 boat capacity (1998)
- Feasibility study and schematic design for 400 boat marina and 10,000 m2 retail area in Marina Amador, Panamá (1997)
- Feasibility study and Schematic design for 1,000 hectare Marina, residential development and Golf courses in Pichilingue, La Paz, Baja California Sur, Mexico (1997)
- Master planning for commercial development on a 10 hectare man-made island Marbella, with Dr. Engineer Alberto Diaz Fraga (1996)