



CURRICULUM VITAE

Name: Jimena Llopis

Nationality: Spanish

Contact Details: llopisj@gmail.com Mobile: +34607071209

Current Position: 2013-2022 Consultant, Executive Coach and Regional Director of The Alpha Group International (Company: Noble Manhattan Coaching ltd), UK based)

STUDIES - All degrees have the Spanish Homologation (1999)

- 1983 **Degree:** Bachelor degree in Mathematics (Cum Laude)
Institution: Universidad Simón Bolívar. Caracas, Venezuela
- 1985 **Degree:** Master Degree in Mathematics (with Honours)
Institution: Universidad Simón Bolívar; Caracas, Venezuela
- 1989 **Degree:** Doctor in Science, Mention Mathematics.
Institution: Universidad Central de Venezuela; Caracas, Venezuela
- Thesis:** Extensions of the Projective Hierarchy
 published in Annals of Pure and Applied Logic.
- 1992 **Postdoc:** Massachusetts Institute of Technology (Boston, USA)

Other professional studies and certifications

- 2000 **Course:** Creating Value in a Company.
Institution: IESE, Barcelona, Spain
- 2011 **Course:** Corporate Governance Advisor.
Institution: EADA Business School, Barcelona Spain
- 2012 **Course:** Certification Executive Coach.
Institution: Escuela Europea de Coaching, Barcelona Spain
- 2018 **Course:** Certification Design Thinking Facilitator.
Institution: Design Thinkers Academy, Amsterdam, Netherlands
- 2019 **Course:** Certification The Leadership Circle Facilitator.
Institution: The Leadership Circle Europe. Barcelona, Spain
- 2020 **Course:** Certification as Agile Coach and Scrum Foundations Expert
Institution: Agile Coach Alliance & European Scrum Org. Europe & US

ACADEMIC PROFESSIONAL EXPERIENCE

- 2020-2021 **Institution:** Universidad Pompeu Fabra. Barcelona, Spain.
Biz School: BSM (Barcelona School of Management)
Position: Academic Coordinator, Lecturer and Mentor at the Postgraduate Course on Technology Transfer (Sep 2020-April 2021)
- 2002-2004 **Institution:** Universidad Pompeu Fabra. Barcelona, Spain
Department: Technology Department
Position: Researcher Ramón y Cajal (2002-2004)
- Note:** This is a position given by the MCYT (Science and Technology Ministry) with International Committees' Evaluation.
- 2002-2004 **Institution:** Universidad Pompeu Fabra. Project of the Foundation of the University with Aplicaciones en Informática Avanzada (AIA)
Position: Innovation Consulting. Advisor of the Science and Technology Committee of the Company AIA; undertaking the First Collaboration University-Business of the Pompeu Fabra Foundation
- 1983-1998 **Institution:** Universidad Simón Bolívar; Caracas; Venezuela
Last Position: Associate Professor (Permanent Position with Tenure)
Previous Positions: 1985-1989 Assistant Professor and Aggregate Professor, 1983-1985 Teaching Assistant
- Note:** The position hierarchy of the USB is: Assistant Professor Aggregate Professor, Associate Professor and Titular Professor.
- 1992-1994 **Institution:** Instituto Venezolano de Investigaciones Científicas, Caracas
Last Position: Researcher
- 1989-1992 **Institution:** Massachusetts Institute of Technology; Boston, USA
Position: Visiting Scholar

BUSINESS PROFESSIONAL EXPERIENCE

- 2007-2012 **Company:** Music Intelligence Solutions Inc
Position: General Manager, EMEA (Europe, Middle east and Asia)
- 2004-2007 **Company:** Polyphonic HMI S.L.
Position: Executive Chairman
- 1998-2012 **Company:** Aplicaciones en Informática Avanzada
Last Position: VP of Business Development
Previous Positions: Internet and Telecom. Business Unit Manager; Associate Manager of the Financial Market Business Unit; Senior Innovation Consultant.

PARTICIPATION IN FINANCED PROJECTS (in Spain)

1. – Academic Projects

Name of the Project: Set Theory and applications (2002-2004)

Area: Set Theory

Responsible of the Project: Dr. Joan Bagaria (ICREA, Barcelona University)

Funding Institution: MCYT (Spanish Ministry of Science and Technology)

Financed amount: 39.000 euros

Name of the Project: Reasoning with constraints and Combinatorial Optimization: application to planning and uncertainty (2002-2004)

Area: Artificial Intelligence

Responsible of the Project: Dr. Héctor Geffner (ICREA, Pompeu Fabra University)

Funding Institution: MCYT (Spanish Ministry of Science and Technology)

Financed amount: 95.680 euros

Name of the Project: Support to the Logic Group (2002-2004)

Area: Mathematical Logic

Responsible of the Project: Dr. Enrique Casanova (UB-Barcelona University)

Funding Institution: DURSI (Department of Universities, Research and Information Society of the Catalan Government)

Financed amount: 22930 euros

2- Business Projects

Name of the Project: GARECA (2000-2001)

Area, Enterprises: Telecom Research inter-company

Responsible of the Project: Responsible in AIA: Dr. Vicens Gaitan; Dr. Jimena Llopis

Funding Institution: Profit Program of MCYT (Spanish Ministry of Science and Technology)

Financed amount: 140.000 euros

Name of the Project: Intelligent ERM-Enterprise relationship management (2000-02)

Area, Enterprise: Artificial intelligence, Telecom; AIA

Responsible of the Project: Dr. Jimena Llopis (Director, AIA)

Funding Institution: Profit Program of MCYT (Spanish Ministry)

Financed amount: 408.000 euros

PATENTS AND PRODUCT DEVELOPMENT

Inventors: Trias T., Trias L A., Sanz J., Llopis J, GaitanV.,

Product: Media Intelligence Universe

Intellectual Property: US Patent Granted in favor of Polyphonic HMI

Inventors: Trias T., GaitanV., Llopis J.

Product: CLASSIT (Automatic Web Classification Software)

Intellectual Property: Registered by Aplicaciones en Informática Avanzada

SELECTED PUBLICATIONS

Publications in the Fields of Mathematical Logic, AI, and Combinatorics.
Some representative publications:

- Title:** On some Extensions of the Projective Hierarchy
Authors: Di Prisco C., Llopis J.
Journal: Annals of Pure and Applied Logic 36:105-113, 1987
- Title:** Parametrized Partition of Products of finite sets
Authors: Di Prisco C., Llopis J., Todorcevic S.
Journal: Combinatorica 24(2):209–232, 2004
- Title:** Borel Partition of Products of Finite Sets and the Ackermann Function.
Authors: Di Prisco C., Llopis J., Todorcevic S.
Journal: Journal of Combinatorial Theory, series A 93:333-349, 2001
- Title:** Borel Partition of Products of Finite Sets and Ackermann Function.
Authors: Llopis J., Todorcevic S.
Publication: CRM, 1998
- Title:** Temporal Logic in Action Description Languages
Authors: Méndez G., Lobo J., Llopis J., Baral C.
Publication: Proceedings of the XVI International Conference of the Computer Science Society, pg. 10-21, 1996
- Title:** Sound and Efficient Non Monotonic Reasoning
Authors: Geffner H., Mendez G., Llopis J.
Publication: Proceedings of IJCAI 95:1495-1501, Morgan Kauffman, 1995

LEADING EXPERIENCE IN ACADEMY

1- Participation in the Organization of various Conferences and Scientific Events

- 2003-2004 **Event:** Set Theory Year
 Place: CRM, Barcelona
 Participation: Member of the Organizing Committee.
- 1998 **Conference:** XI Latinamerican Simposio on Mathematical Logic
 Place: Universidad de Los Andes, Mérida, Venezuela
 Participation: Member of the Program Committee and the Organizing Committee.
- 1997 **Conference:** X Jornadas Venezolanas de Matemáticas
 Lugar: USB, Caracas, Venezuela
 Participation: Member of the Organizing Committee.

2- Academic Coordination and Administrative Experience

- 1997-1998 Member of the Mathematics Department Advisory Council, USB.
- 1997-1998 Coordinator of the Combinatorics Research Section. USB.
- 1996-1998 Coordinator of the Human Resources Committee of the Mathematics Department. USB
- 1997- Head- in charge of the Mathematics Department. USB
- 1996-1997 Member of the Pensum and Mathematical Studies Committee, USB

CONFERENCES AND VISITING POSITIONS

In the nineties, participation in more than 10 International Conferences as a speaker and/or as invited speaker; including Spain (CRM), Check Republic (International Set Theory Conference), Portugal (Evora University), Canada (University of Toronto), USA (University of Illinois at Chicago); and in LATAM including Chile, Colombia, Brazil, Argentina and Venezuela.

Visiting positions include: University of Toronto, 1995 (Funding by the University of Toronto); UB Barcelona University, 1997 (Financed by the International Cooperation Agency); Evora University, 1997 (Funding by Evora University); MSRI, 1990 (NSF funding MSRI, Berkeley); MIT, 1990-92 Visiting Scholar (Joint Funding MIT-IVIC)

OTHER ACACADEMIC ACTIVITIES

Direction of Master and Bachelor Thesis in 1992, 1994, 1997.

OTHER STUDIES AND ACTIVITIES

- 1975- 12 years of musical studies including piano and Music Theory & Composition.
- 1995 Responsible for the Creation of "Grupo Vocal Garúa". A vocal group of professors of USB, interpreting Jazz and Latin American music.
- 1997 Representative of the Sports Area of the Professors association of the USB.

LANGUAGES

Spanish and English Native Level (lived in the US during Childhood).
Catalan and French: high level Comprehension, basic level Expression