

# Alisson Sol - Physicist, Software Engineer, General Manager



Alisson Sol  
Master of Science in Computer Science  
Cambridge General Management Certificate

Email: [email@AlissonSol.com](mailto:email@AlissonSol.com)      Website: [www.AlissonSol.com](http://www.AlissonSol.com)      LinkedIn: <https://www.linkedin.com/in/alissonsol/>

## Fields of Interest

- Image Processing, Computer Vision, ERP, Big Data, Machine Learning, Distributed Systems, Security, Health, Finance

## Co-author of patent applications

10 USA patents granted, number in parenthesis

- 2005/05/13 – Method and System for Document Assembly (2009/08/19: 7,577,906)
- 2005/05/18 – Flexible Data-Bound User Interfaces
- 2005/05/23 – System and Method for Integrated Management of Components of A Resource
- 2005/06/30 – Manipulation of Information Embedded in Content (2010/07/20: 7,761,924)
- 2005/07/05 – Metadata-Based Form Rendering and Write-Back
- 2007/01/12 – User Interface for Selecting Members from a Dimension
- 2007/02/28 – Rendering Database Queries with Blank Space (2009/11/10: 7,617,221)
- 2007/03/07 – Techniques to Manage Information for Dynamic Reports Using Time Periods for a Business Model (2012/08/07: 8,239,248)
- 2007/10/31 – Method for Capturing Design-time and Run-time Formulas Associated with a Cell (2012/12/25: 8,341,512)
- 2010/10/19 – Synthetic Gesture Trace Generator
- 2014/07/16 – Volatility-based classifier for security solutions (2016/11/01: 9,485,263)
- 2014/10/20 – Behavior Change Detection System for Services (2017/04/11: 9,619,648)
- 2015/03/30 – Testing Frequency Control using a Volatility Score (2018/02/27: 9,906,542)
- 2015/05/22 – Template Identification for Control of Testing (2017/08/01: 9,720,814)
- 2015/07/13 – Recognition of behavioural changes of online services
- 2016/06/29 – Scalable Computer Vulnerability Testing
- 2016/07/20 – Compliance Violation Detection (2021/06/21: 11,042,506B2)

## Microsoft Research Technology Transfer Awards

- 2008/07/25 – MSR AutoCollage 2008
- 2009/06/30 – MSR AutoCollage Touch '09
- 2011/08/11 – Mouse 2.0 Technologies
- 2012/02/01 – Multi Core Exemplar
- 2012/05/21 – ST Pipeline Refactoring (Skeleton Tracking)
- 2013/03/18 – Hand Grip Recognizer
- 2013/03/18 – KinectFusion

## Microsoft Gold Star Awards

- 2003/02/21 – Microsoft Business Solutions for work in the .NET Business Framework
- 2005/06/23 – Office Business Applications for contributions for both MS forecast project and Billg demo, as well as leading PerformancePoint Excel client subsystem
- 2008/12/05 – Microsoft Research for work in the Microsoft AutoCollage 2008
- 2009/12/04 – Microsoft Research for work in Microsoft Research AutoCollage Touch 2009 and other tech transfers

# Professional Experience

## Stealth Startup | Co-founder | February 2026 – Present

- Building early-stage AI startup translating state-of-the-art world models research into practical frameworks for Edge AI security and safety across robotics and enterprise network infrastructure. Leading core technical research, prototype development, architectural validation, and product definition including customer-focused requirements and go-to-market strategy.

## Capital One | VP of Software Engineering | January 2024 – January 2026

- Recruited to lead a 120-person Endpoints & Automation Engineering organization managing enterprise computing infrastructure for tens of thousands of employees. Improved cybersecurity posture, privacy compliance, accessibility standards, and edge AI deployment readiness.
- Launched Alaric, an end-to-end endpoint test harness enabling continuous validation of application and connectivity access before production deployment.
- Deployed STAMP, an [automated application vetting system](#) that cut median approval time from weeks to under 6 hours, boosting employee productivity while strengthening security compliance.

## Google | Senior Engineering Manager | May 2022 – December 2023

- Recruited to lead a 120-person Endpoints & Automation Engineering organization managing enterprise computing infrastructure for tens of thousands of employees. Improved cybersecurity posture, privacy compliance, accessibility standards, and edge AI deployment readiness.
- Launched Alaric, an end-to-end endpoint test harness enabling continuous validation of application and connectivity access before production deployment.
- Deployed STAMP, an [automated application vetting system](#) that cut median approval time from weeks to under 6 hours, boosting employee productivity while strengthening security compliance.

## Microsoft Corporation | Group Engineering Manager | September 2019 – April 2022

- M365 IC3 (Jan 2022 – Apr 2022): Drove Engineering Systems strategy and process optimization for Microsoft Teams backend infrastructure.
- AI Frameworks (Nov 2020 – Jan 2022): Managed [ONNX runtime](#) training, directing compute acceleration and infrastructure for AI model training including [PyTorch](#) integration.
- M365 IC3 (Sep 2019 – Oct 2020): Managed USA and Estonia teams for real-time backend powering Teams, Skype, and Skype for Business. Scaled services by 100x during 2020 pandemic while establishing the calling, meetings, and PSTN data team.

## Amazon.com | Senior Software Development Manager | July 2017 – August 2019

- WorkSpaces (Feb 2019 – Aug 2019): Managed infrastructure teams for AWS secure [cloud desktop](#) service. Drove up manager, job, and teammate satisfaction while solving long-standing DevOps and customer problems.
- Dropship (Jul 2017 – Jan 2019): Led online services for real-time inventory, order processing, and transportation integrations for [direct fulfillment](#). Reduced technical debt while adding first new country stack in 9 years (India). Reduced team turnover from 50% to 5%.

## Microsoft Corporation | Engineering Manager / Architect / Dev Lead | March 2000 – June 2017

- 4 Gold Star Awards, 7 Microsoft Research Technology Transfer Awards, 17 patent applications (10 granted)
- AI+R Core Architect & Manager (May 2013 – Jun 2017): Led SPACE (Security, Privacy, Accessibility, and Capacity Engineering) team supporting Bing, MSN, Cortana, and AI APIs. Developed request management and capacity modeling tools for millions of machines across multiple data centers.  
Engineering Manager for AI Core [Spartans](#) group, a group of software engineers and data scientists working on special projects in the [Artificial Intelligence](#) area, also expanded as an onboarding team for the organization.
- Kinect for Windows (Nov 2011 – Apr 2013): Founding team member. Recruited and managed Computer Vision team for [Kinect SDK](#) shipped in 32 countries with 500K+ downloads. Implemented [gesture recognition](#) ML module and led [KinectFusion](#) tech transfer.
- MS Research Cambridge (Feb 2007 – Jul 2010): Managed rapid evaluation and incubation of research for product transfer including Microsoft [Touch Mouse](#) and [AutoCollage](#) (first MS Research project integrated with [Windows Update](#)). Managed partnership for tech transfers internally and externally ([Wayve](#), [Nimbus](#), and [Pastry](#), among others)
- Earlier Roles (Mar 2000 – Jan 2007): Development Lead for [PerformancePoint Server](#), [Information Bridge Framework](#), [Business Framework](#) workflow UI, and BizTalk [Orchestration Designer](#).

## **CODEMIG | Information Technology Consultant | September/1994 – February/2000**

- CODEMIG - Companhia Mineradora of Minas Gerais (<http://www.codemig.com.br/>)
- Activities: General advice on Information Technology subjects for the whole company; Writing of Technical and Legal projects and proclamations, etc.; Responsible for maintenance of company web site
- Consultant for all IT subjects for public mining company, including CAD (Computer-Aided Design), financial and HR systems.
- Main system development projects
- Analysis, design and development of system for data entry, update and queries about company stockholder information;
- Analysis, design and development of system to capture data from time clocks and calculate personnel work time;
- Analysis, design and development of system for information maintenance about company third part contracts.
- Main technology implementation projects
- Specification, installation and configuration of hardware and software for company connection to Internet;
- Installation and configuration of Sun workstations, including hardware (printer, tape units, CD-ROM, etc.) and software (image processing systems) for geoprocessing applications.

## **Micro Universo | Systems Architect | July/1995 – June/1999**

- Micro Universo Informática S/A (<http://www.microuniverso.com.br>)
- Activities: Systems Analysis and Design for ERP (Enterprise Resource Planning) system; Model design was done with Rational Rose and relational scheme was automatically generated from model using Visual BASIC Automation script. The resulting object-oriented model had more than 200 classes and 1200 attributes, with reuse factor of 5 (more than 1000 tables would be needed in a pure relational model).
- Main tools: Rational Rose, Centura Builder (ex-SQLWindows), Visual BASIC

## **Last One | Information Technology and Quality Management Consultant | May/1998 – February/2000**

- Activities: Specify, install and configure software for company Intranet and Internet site; Instructor for company Total Quality Management program
- Main tools: Microsoft Windows NT Server - Terminal Server Edition, Microsoft Proxy Server, Microsoft IIS, Microsoft Site Server - Commerce Edition, DCOM, Microsoft Transaction Server, Microsoft SQL Server, Microsoft Visual Studio
- Main projects: Analysis and Design of Internet video rental system from company Web site; Analysis, Design and Development of Intranet system for customer order tracking

## **IEF – MG | Information Technology Consultant | July/1997 – December/1997**

- IEF-MG – Instituto Estadual de Florestas de Minas Gerais (<http://www.ief.mg.gov.br>)  
Winner of public competition 018/97 (Contract: 0101000697)
- Activities: Technical review of bought equipment and installation of software in Windows NT network for regional offices. Configuration of clients with Windows and Linux in 108 workstations for geoprocessing, 5 monitoring workstations, 13 workstation for foment system e 4 other workstations

## **ADM Control | Research and Development Manager | December/1993 – July/1995**

- ADM Control Informática (Today part of RM Sistemas – <http://www.rm.com.br>)
- Activities: Programmers management and training; Analysis and design of a client/server system for Project Budget and Task control
- Main tools: Rational Rose, Microsoft Visual C++, Microsoft SQL Server, Watcom SQL Server

**COMIG | Systems Analyst | June/1992 – January/1993**

- COMIG - Companhia Mineradora de Minas Gerais - Admission by Public Competition in 1st place
- Activities: Systems analysis and development; Administration of computer network
- Main tools: SunOS, Microsoft C/C++, ER Mapper, AutoCAD

**CREDIREAL | Systems Analyst | March/1992 – June/1993**

- CREDIREAL Serviços Gerais e Construções S/A
- Activities: Information Technology Consultant

**EDIMINAS | Systems Analyst | January/1991 – November/1991**

- EDIMINAS S/A (<http://www.hojeemdia.com.br>)
- Activities: Applications development for internal use; Installation and maintenance of the computer network for the “Hoje em Dia” newspaper; Author of the “Technology” column for the Computer Science page from July/1991 to February/1993

**Internship and academic assistance**

- DCC/UFMG - 2<sup>nd</sup> term 1991 - Post-Graduation teaching assistant: Numerical Calculus
- LCC/UFMG - Scientific Computation Lab. - November/1986 to July/1988 - Internship
- DCC/UFMG - March/1987 to December/1987 - Scientific scholarship - Project: Development of specialist system for linear algebraic equation systems resolution
- DCC/UFMG - May/1986 to December/1986 - Graduation teaching assistant: Numerical Calculus
- Chemical Dept./UFMG - March/1986 to August/1986 - Internship: Electronics Technician

# **Curricular Education**

## **Cambridge General Management Certificate**

- Cambridge Judge Business School, University of Cambridge, Cambridge, United Kingdom
- December/2009

## **Doctoral Degree on Computer Science**

- UFMG - Federal University of Minas Gerais, Belo Horizonte, MG, Brazil (<http://www.ufmg.br>)
- Area: Software Engineering, Digital Image Processing, Multimedia, Distributed Processing
- March/1993 – Unfinished - Proposed work: [metamodel for distributed multimedia processing](#)
- Approved in Qualification Exam

## **Master's Degree on Computer Science**

- UFMG - Federal University of Minas Gerais, Belo Horizonte, MG, Brazil (<http://www.ufmg.br>)
- Computer Science Department (<http://www.dcc.ufmg.br>)
- Area: Digital Image Processing, Software Engineering (<http://www.npdi.dcc.ufmg.br>)
- March/1990 to March /1993
- Dissertation: PhotoPix: an object-oriented framework for digital image processing systems

## **Post Graduation studies on Electrical Engineering**

- USP - University of São Paulo, São Paulo, SP, Brazil (<http://www.usp.br>)
- Area: Microelectronics
- August/1988 to December/1989

## **Graduation on Physics, BSc**

- UFMG - Federal University of Minas Gerais, Belo Horizonte, MG, Brazil (<http://www.fisica.ufmg.br>)
- March/1985 to July/1988

## **Electronics Technician**

- CEFET/MG - Federal Center for Technological Education of Minas Gerais, Belo Horizonte, MG, Brazil (<http://www.cefetmg.br>)
- From 1982 to 1984

# **Extracurricular Education, Experiences and Professional Certification**

## **MCSE (Microsoft Certified Systems Engineer) ID: 1417594**

### **Java Certification**

- Sun Certified Programmer for the Java™ 2 Platform; Site Number: BR 16; Test: 310-025; Candidate ID: SP1837095; March/1999; Validation: <http://www.galton.com/~sun/>

### **French Language Course**

- FALE/UFMG - Faculty of Letters of UFMG, Belo Horizonte, MG, Brazil
- 240 hours - March/1993 to June/1995

### **Student volunteer for “SIGGRAPH 93”**

- Sponsor: ACM SIGGRAPH - Anaheim Convention Center, Anaheim, CA, USA
- August/01-05/1993

### **English Language Course**

- FALE/UFMG - Faculty of Letters of UFMG, Belo Horizonte, MG, Brazil
- 180 hours - August/1985 to November/1986

### **Certificate of Proficiency in English**

- The University of Michigan - English Language Institute, November 27, 1993

### **ACM member – Association for Computing Machinery**

- Member number: 4184479

## Main Published papers

Protect Your Online Services with Big Data and Machine Learning

- Alisson Sol, Don Ankney, Eugene Bobukh
- MSDN Magazine
- January/2015

### **PhotoPixJ: uma Plataforma para Processamento Digital de Imagens em Java**

- A.C.R. de Almeida, A.A.S. Sol & A. de A. Araújo
- XI SIBGRAPI - Brazilian Symposium of Computer Graphics and Image Processing (In Portuguese)
- October/20-23/1998, Rio de Janeiro, RJ, Brazil

### **A Metamodel for Distributed Multimedia Processing Systems Development**

- A.A.S. Sol & A. de A. Araújo
- III Workshop of Thesis in Software Engineering of the XII SBES - Brazilian Symposium of Software Engineering
- October/13-16/1998, Maringá, PR, Brazil

### **PhotoPixJ: Plataforma em Java para Implementação de Algoritmos de Processamento Digital de Imagens**

- A.C.R. de Almeida, A.A.S. Sol & A. de A. Araújo
- XII SBES - Brazilian Symposium of Software Engineering (In Portuguese)
- October/13-16/1998, Maringá, PR, Brazil

### **PhotoPixJ**

- A.C.R. de Almeida, A.A.S. Sol & A. de A. Araújo
- Educational Software Session of IV WIE - Workshop of Computer Science in the School, during the XIX Congress of the SBC (Brazilian Computer Society)
- August/07/1998, Belo Horizonte, MG, Brazil

### **PhotoPix: an Object-Oriented Framework for Digital Image Processing Systems**

- A.A.S. Sol & A. de A. Araújo
- Image Analysis and Processing - 8th International Conference, ICIAP '95 San Remo, Italy, September/13-15/1995
- (Lecture Notices in Computer Science. Vol. 974, pp. 109-114, ISBN 3-540-60298-4, Springer-Verlag, 1995)

### **PhotoPix: uma Plataforma para Sistemas de Processamento Digital de Imagens Orientada para Objetos**

- A.A.S. Sol & A. de A. Araújo
- Proceedings of the VI SIBGRAPI - Brazilian Symposium of Computer Graphics and Image Processing (In Portuguese)
- Mar Hotel, Recife, PE, Brazil, October/19-22/1993, pp. 65-73

### **PhotoPix: a Color Quantization System**

- A.A.S. Sol & A. de A. Araújo
- Proceedings of the 1993 PCS'93 - Picture Coding Symposium, pp. 18.12-14
- Swiss Federal Institute of Technology, Lausanne, Switzerland, March/17-19/1993

### **Extraction of Linear Geologic Structures from Remote Sensing Orbital Images**

- A. de A. Araújo, B.S. Soares Filho & A.A.S. Sol
- Proceedings of the XVII Congress of the ISPRS - International Society for Photogrammetry and Remote Sensing
- Washington, DC, USA, vol. XXIX, Part B7, 1992, pp. 592-594

### **Otimização da Exploração Mineral com Uso de PDI e SGI na Plataforma SPARC**

- J. C. Christophe da Silva, C.R. Franca, A.A.S. Sol & C.T. Carvalho
- 5th National Seminar “The Computer and its Application in the Mineral Sector”, Proceedings... (In Portuguese)
- Belo Horizonte, MG, Brazil, August/17-19/1992

### **Geoexplo: Implantação de um SGI para Exploração Mineral**

- J. C. Christophe da Silva, C.R. Franca, A.A.S. Sol & C.T. Carvalho
- Brazilian Congress of Geology, Proceedings... (In Portuguese)
- São Paulo, SP, Brazil, 1992

### **Epitaxial Regrowth of Silicon on Sapphire by Rapid Isothermal Processing**

- R. Madarazo, A.G. Pedrine, A.A.S. Sol & V. Baranauskas
- SPIE's Technical Symposium on Microelectronic, Processing & Integration (SPIE - Society of Photo-Optical Instrumentation Engineers)
- Santa Clara Marriot Hotel, Santa Clara, CA, USA, October/03/1990

### **SIRINEL User Manual**

- Newton R. dos Santos & A.A.S. Sol
- Technical Report 009/1990 - DCC - ICEx - UFMG (Department of Computer Science of the Exact Sciences Institute of the Federal University of Minas Gerais), Belo Horizonte, MG, Brazil

### **Re-Epitaxia de Silício sobre Safira por Processamento Térmico Rápido**

- R. Madarazo, A.G. Pedrine, A.A.S. Sol & V. Baranauskas
- X CBRAVIC - Brazilian Congress of Applications for Vacuum in Industry and Science (In Portuguese)
- Technological Institute of the Aeronautics, São José dos Campos, SP, Brazil, July/26/1989

## Main Presented Courses

### Instructor for the Microsoft Engineering Excellence

- Course: “Engineering at Microsoft”, “Development at Microsoft for SDE I”, “Development at Microsoft for SDE II”, “Development at Microsoft for Senior SDEs”, “Javascript Fundamentals”, “Agile Development Lab in C#”, “Agile Development Lab in C++”.
- August/2010 to October/2011, 300+ hours

### Mini-course "XQuery and XPath"

- IX SBLP – Brazilian Symposium on Programming Languages
- May/24/2005, Recife, PE, Brazil, 3 hours

### Mini-course ".NET 2.0 Programming"

- IX SBLP – Brazilian Symposium on Programming Languages
- May/23/2005, Recife, PE, Brazil, 3 hours

### Mini-course "Introduction to the C# Language"

- VII SBLP – Brazilian Symposium on Programming Languages
- May/30/2003, Ouro Preto, MG, Brazil, 3 hours

### Mini-course "Introduction to the .NET Framework"

- VII SBLP – Brazilian Symposium on Programming Languages
- May/29/2003, Ouro Preto, MG, Brazil, 3 hours

### Administration of Windows NT Servers

- Catholic University of Minas Gerais
- May/23/1998 to June/06/1998, Institute of Computer Science of PUC Minas, 24 hours

### Instructor for the Extension Course in Systems Analysis of FUNDEP/UFMG

- Course: AS95-1; Disciplines: “Software Laboratory”, “Laboratory of Information Systems”, “Laboratory of Applications Development”, “Visual Development Environments I, II, III”
- April/05/1995 to November/09/1995, DCC/ICEEx/UFMG, Belo Horizonte, MG, Brazil, 123 hours

### Software Development for the Windows Environment

- State University of Maringá - PET/CAPES
- December/14-16/1994, State University of Maringá, Maringá, PR, Brazil, 20 hours

### Laboratory of Applications Development

- Discipline for the Extension Course in Systems Analysis of FUNDEP/UFMG (AS 94-2) (FUNDEP - Foundation for the Research Development)
- November/07/ 1994 to December/01/1994, DCC/ICEEx/UFMG, Belo Horizonte, MG, Brazil, 33 hours

### Mini-course “Programming for the Microsoft Windows Environment”

- 1st Computer Science Week of the UFV
- November/11/1993, Federal University of Viçosa, Viçosa, MG, Brazil, 6 hours

**Mini-course “Programming for the Microsoft Windows Environment”**

- XII JAI - Computer Science Update Journey, during the XIII Congress of the Brazilian Computer Society
- September/07-09/1993, Hotel Cambirela, Florianópolis, SC, Brazil, 6 hours

**Programming in the C/C++ Language for the Microsoft Windows Environment**

- FUNDEP - Foundation for the Research Development
- September/15/1992 to October/29/1992, DCC/ICEEx/UFMG, Belo Horizonte, MG, Brazil, 60 hours

**Advanced Windows**

- FUNDEP - Foundation for the Research Development
- March/30/1992 to April/09/1992, DCC/ICEEx/UFMG, Belo Horizonte, MG, Brazil, 24 hours

**Introduction to the Windows Graphical Interface**

- FUNDEP - Foundation for the Research Development
- November/26/1991 to December/17/1991, DCC/ICEEx/UFMG, Belo Horizonte, MG, Brazil, 21 hours

**Introduction to VM/CMS**

- LCC/UFMG - Laboratory of Scientific Computation of UFMG
- Several occasions from November/1986 to July/1988, LCC/UFMG, Belo Horizonte, MG, Brazil, 20 hours

# Main Presented Lectures

AI & Big Data Expo North America 2025

- Debugging Your AI Solution - [slides](#)
- Bad Data In, Years of Useless Analysis - then Purged - [slides](#)
- June/04/2025, Santa Clara Convention Center, Santa Clara, CA, US

DATAnalyze 2021

- Opening ceremony [presentation](#)
- October/08/2021, Online

AI circa 2018

- [Presentation](#) during event for The Boeing Company
- Sep/24/2018, Bellevue, WA, USA

Real-world Machine Learning: How Kinect Gesture Recognition Works

- Presentation during Windows Build 2013: [slides](#) + [video](#)
- Jun/26/2013, San Francisco, CA, USA

Computer Vision in the Kinect for Windows

- Part of tutorial “Towards Solving Real-World Vision Problems with RGB-D Cameras”, during [CVPR 2013](#)
- Jun/23/2013, Portland, OR, USA
- Workshop of Industry Applications during XXV SIBGRAPI
- Aug/24/2012, Ouro Preto, MG, Brazil

Fundamentals of Distributed Systems Microsoft Engineering Excellence Forum 2011

- Fundamentals of Distributed Systems
- Cloud Security
- Jun/08/2011, Redmond, WA, USA

Pragmatic Security (in the cloud and on Earth)

- Microsoft Fargo Engineering Day 2011
- May/03/2011, Fargo, ND, USA

Reusing Your Knowledge (in Portuguese)

- Unicamp – Universidade Estadual de Campinas
- March/30/2010, Campinas, São Paulo, Brazil
- Microsoft Brasil, for students of IME/USP – Mathematics and Statistics Institute/University of São Paulo
- March/31/2010, São Paulo, SP, Brazil

Debugging Your Mindset

- NxtGenUG Fest 09
- June/12/2009, Cambridge, United Kingdom

Doing Software in Large Software Companies

- NxtGenUG Event
- March/17/2009, Cambridge, United Kingdom

AutoCollage: The experience of going from a paper to a product

- Laboratoire d'Informatique de Paris 6
- January/16/2009, Paris, France
- XXI SIBGRAPI - Brazilian Symposium of Computer Graphics and Image Processing – Invited Speaker
- October/15/2008, Campo Grande, MS, Brazil

- IME/USP – Mathematics and Statistics Institute/University of São Paulo
- October/14/2008, São Paulo, SP, Brazil

**Tutorial “A Service-Oriented Application for an Enterprise Datacentre”**

- Research meeting “The Rise and Rise of the Declarative Datacentre”
- May/12/2008, Cambridge, United Kingdom

**Tutorial “Digital TV: The Software Components”**

- XX SIBGRAPI - Brazilian Symposium of Computer Graphics and Image Processing
- October/07/2007, Belo Horizonte, MG, Brazil
- Centro Federal de Educação Tecnológica de São Paulo
- October/05/2007, São Paulo, SP, Brazil
- Universidade Estácio de Sá
- October/04/2007, Rio de Janeiro, RJ, Brazil

**SBTVD and Microsoft TV Technologies**

- XIX SIBGRAPI - Brazilian Symposium of Computer Graphics and Image Processing
- October/08/2006, Manaus, AM, Brazil

**Applying academic knowledge in the Software Industry: caveats and comparisons between Brazil, USA and India**

- IX SBLP - Brazilian Symposium on Programming Languages
- May/23/2005, Recife, PE, Brazil

**Tutorial "Web Services and Implications in Software Development"**

- XVI SBES - Brazilian Symposium of Software Engineering
- October/17/2002, Gramado, RS, Brazil, 3 hours

**Tutorial “Development of Digital Image Processing Systems in the Java(tm) Language”**

- IX SIBGRAPI - Brazilian Symposium of Computer Graphics and Image Processing
- October/29/1996, Caxambu, MG, Brazil, 4 hours

**Programming in C++ for the Windows Environment**

- Cycle of Lectures in Computation
- October/18/1994, Catholic University of Minas Gerais, Belo Horizonte, MG, Brazil

**Distributed Processing in Windows NT**

- 1st Microsoft Solutions Seminar
- December/13/ 1993, São Paulo, SP, Brazil

**Porting Programs in C++/MFC to Windows NT**

- 1st Microsoft Solutions Seminar
- December/13/ 1993, São Paulo, SP, Brazil

**Introduction to C++ Programming for Windows**

- 3rd Microsoft Developers Seminar
- May/12/1993, São Paulo, SP, Brazil

**Tutorial “Programming for the Windows Environment”**

- V SIBGRAPI - Brazilian Symposium of Computer Graphics and Image Processing
- November/09/1992, Águas de Lindóia, SP, Brazil, 6 hours

**Introduction to C++ Programming using the MFC Library**

- 2nd Microsoft Developers Seminar
- November/05/1992, São Paulo, SP, Brazil