

Work Address:

Cra. 43A No. 1A S. - 175, Ofc. 102
 Medellín, Colombia
 Tel: +57 (4) 444-8737

ALEJANDRO SARDI

alejandro.sardi@alumni.purdue.edu

– PERMANENT U.S. RESIDENT –
 – EUROPEAN UNION MEMBER –

Home Address:

Cra. 42A No. 1 - 135, Apt. 1303
 Medellín, Colombia
 Mobile: +57 (314) 359-7076

EDUCATION

Purdue University, School of Engineering, West Lafayette, Indiana
 Bachelor of Science in Industrial Engineering
 Earned 5 Scholarships, Semester Honors, and Dean's List

Aug 2006**WORK EXPERIENCE**

BoConcept (*Medellín, Colombia*)**Franchise Director****Aug 2008 – Present**

- Led 100⁺ construction workers to build the largest BoConcept in South America – construction accomplished ahead of schedule
- Exceeded franchise's expected net income by 44% in the first year of operation
- Define and execute franchise's yearly budget and overall strategy
- Manage, solve and delegate day-to-day franchise routines and contingencies
- Recruit, coach and train all staff with top-level negotiation techniques and exclusive BoConcept University material

Best Buy/Accenture (*Minneapolis, MN*)**Project Lead****Feb 2008 – July 2008**

- Directed the development of a new online portal for Best Buy – team consisted of 8 Accenture and Best Buy professionals

Microsoft/Accenture (*Redmond, WA*)**Prototype Manager****Aug 2007 – Nov 2007**

- Managed the development of project's prototype – an online marketing management tool for Microsoft and Microsoft's partners
- Researched and developed new User Interface standards

California ISO/Accenture (*Sacramento, CA*)**Prototype Developer****Mar 2007 – Jul 2007**

- Developed a deep understanding of energy markets while developing an innovative energy home-demand-response prototype
- Patent pending – first demand-response initiative that involves the ISO, all related utility companies, and the end-consumer

California ISO/Accenture (*Sacramento, CA*)**Data Architect****Nov 2006 – Jul 2007**

- Acquired strong Data Management and Data Creation skills – SQL, MS Excel Macros, MS Access, VBA, JAVA, XML
- Automated project's daily data generation process – data used daily to simulate California's Electricity Market

Accenture Technology Labs/Accenture (*Silicon Valley, CA*)**Researcher & Developer****Aug 2006 – July 2008**

- Researched and developed new assets for Accenture and Accenture's clients while consulting for various Accenture's clients

Colgate-Palmolive Company (*Jeffersonville, IN*)**Engineering Co-op****May 2004 – May 2005**

- Simulated toothpaste delivery systems in order to optimize use of portable toothpaste tanks
- Generated 1st 'Batch-Cycle-Time Analyzer' and 1st 'Composite Asset Utilization Analyzer' – both operate with SQL & VBA
- Dominated MS Excel VBA Macros – knowledge applies directly to other VBA based applications
- Discovered critical computational errors – contributed to reduce company's future yearly costs
- Trained for *PLC-5 RSLogix 5 Ladder Logic* – applied training in making and finishing systems

Purdue University (*West Lafayette, IN*)**Teaching Assistant****Aug 2003 – Dec 2004**

Course: Engineering Problem Solving and Computer Tools

- Taught 200⁺ students how to solve fundamental engineering problems utilizing MATLAB, Excel, and other computer tools
- Explained the logic behind programming and file management in order to develop students' problem solving skills
- Met with students frequently by appointment, in addition to my regular office hours

Vector Marketing Corporation (*Miami, FL*)**Sales Intern****June 2003 – Aug 2003**

- Mastered the concepts of the selling cycle, negotiation, answering objections, and closing techniques
- Placed 3rd in personal sales out of 4,000 sales representatives in Florida, and 8th out of 15,000 in the eastern US region
- Qualified for Key Staff within the first week. Key Staff was exclusively for the best 5 employees of the office
- Promoted to six different management positions. Started as a Trainee and ended as a Senior Field Sales Leader
- Trained over 50 employees on adequate sales and marketing techniques

LEADERSHIP EXPERIENCE

Purdue Society of Hispanic Professional Engineers**President****May 2005 – May 2006**

- Represented SHPE-Purdue in all internal and external affairs
- Led 200⁺ members and 16 committees to accomplish the goals of the organization

Vice President**May 2004 – May 2005**

- Assisted the President in all duties and responsibilities and ensured all committee tasks were completed on time

Technology Chief**May 2003 – May 2004**

- Restructured and maintained the organization's Web site: www.shpepurdue.org and programmed user-friendly computer tools

Freshmen Representative**Aug 2002 – May 2003**

- Elected to lead freshmen members to get involved with the organization's activities throughout the scholastic year

GLOBAL PROFILE AND RELEVANT SKILLS

Work Eligibility: United States of America, European Union, and South America (Andean Countries)

Language Skills: English, Spanish, and moderate French

Computer Skills: Windows OS, Mac OS, Linux OS, UNIX, C, C#, C++, Java, JavaScript, .NET, SQL, HTML, DHTML, PHP, MySQL, Ajax, XML, Web 2.0, VBA, Excel Macros, GAMS, DOS, Adobe CS4, Eclipse, MATLAB and more.

Scholarships: Kaiser (2006), SHPE Platinum (2006 and 2005), SHPE Gold (2004 and 2003)

Merit Awards: Semester Honors & Dean's List (2006), DaimlerChrysler Scholastic Merit Award (2006), Xerox Scholastic Merit Award (2005), SHPE Chairman of the Year (2004), Johnson & Johnson Scholastic Merit Award (2004), Freshmen of the Year (2003), Caterpillar Scholastic Merit Award (2003)