

Gonzalo Aguerrevere.

SUMMARY

- * He is Master of Science in Mathematics Education from the NOVA Southeastern University and Electrical Engineer from the Universidad Central de Venezuela.
- * He has worked as Teacher on the fields of Mathematics, Electronics, and Television.
- * He uses “The Language of Mathematics” tool, applies “The Constructivism” and “Critical Thinking” principles.
- * He applies RBM “Results Based Management” working for multinational and national private Companies, Universities, Government Institutions, and on the relationship with Chambers of Commerce and Public Organizations.
- * He has experience coordinating and operating activities as Manager and/or Professional Engineer on Telecommunications, with experiences on the entire radioelectric spectrum from DC to GHz, designing and/or operating television broadcast systems, microwave networks, antennas, trunking systems, Tx and Rx power support, office and home power networks,
- * He is Trilingual: Spanish, English and German.
Married. USA Citizen. Venezuelan origin.
(A): 16300 Golf Club Road, apt 305. Weston, FL 33326. USA.
(C): (786) 709 8865
(E): gonzaloaguerrevere@gmail.com

EDUCATION

- * **NOVA SOUTHEASTERN UNIVERSITY.** Master of Science in Mathematics Education, with a GPA of 3.91/4.00. 2009. Fort Lauderdale, Florida 33314.
- * Bundesminister für Wirtschaftliche Zusammenarbeit (**MINISTRY FOR BASIC SCIENCE DEVELOPMENT**) of the Federal Republic of Germany. "Berufliche Aus- und Fortbildung auf dem gebiet der Farbfernsehtechnik (PAL-System)" (“Diploma Specialized Instruction and Training on Color Television PAL-System”). 1971. Bonn, Germany.
- * **UNIVERSIDAD CENTRAL DE VENEZUELA.** Ingeniero Electricista. 1970. Caracas, Venezuela.

CAREER and MAJOR ACCOMPLISHMENTS

- * January 2007 – Present. **Miami Dade College.** Faculty, Mathematics’ Professor on MAT 1033, MGF 1106, MAT 0022C, MAT 0028, MAT 0018, and MAT 0029. MDC West Campus, Doral, Florida.
- * September 2014 – Present. **Millennia Atlantic University.** Faculty, Mathematics’ Professor on MAT 101, and MAT 102. Doral, Florida.
- * January 2014 – Present. **Keiser University.** Faculty, Mathematics’ Professor on MAT 0020. Pembroke Pines Campus. Florida.
- * November 2010 – Present. **Ana G. Mendez University System.** Faculty, Mathematics’ Professor on MATH 111, MATH 112, MATH 121, MATH 200, QUME101, HESC360, HESC500. AGMUS South Florida Campus. Miramar, Florida.
- * June 2018 – Present. **San Ignacio University.** Faculty, Mathematics and Statistics. Professor on MAC 1105, STA 2023, ST 30210. Doral, Florida.
- * May 2011 – January 2015. **University of Phoenix.** Faculty, Mathematics’ Professor on MTH 208, and MTH 209. UOPX South Florida Campus. Miramar, Florida.

- * May 2006 – December 2011. **WiMesh Solutions, LLC**. Consulting on Telecommunications and IT Management. Doral, Florida.
- * July 2005 – May 2006. **UNITEK Latin America, Inc.** Sales Manager, configure and fulfillment on UPS and power solutions. Fort Lauderdale, Florida.
- * April 1999 – March 2005. **TALLARD Technologies, Inc.** Regional Manager, design and fulfillment of PABX systems, Lucent, AVAYA and other brands, supporting business partners in the VECCA (Venezuela, Ecuador, Caribe and Central America) region. Doral, Florida.
- * February 1986 – April 1999. **OFAIN, S.A., Oficina Aguerrevere Ingenieros Consultores, S.A.** Consultancy and leading projects as: Cadena Venezolana de Televisión, CA, renewal plan for the operations and transmissions infrastructure; Arch Comunicaciones, engineering and support to get the permissions for a two way Beeper Service in Venezuela; Centro Médico de Caracas, project of the electrical feeders for this Hospital; Radio Sensación, expertise on the radiation pattern of its AM broadcast station; CA La Electricidad de Caracas, project of a trunking system for the 17 Venezuelan’s largest cities; Seguros la Seguridad, project of the electrical installations for 12 branch offices. Caracas, Venezuela.
- * October 1988 – February 1994. **SIEMENS, S.A.** Manager of the Technical Service Department of the Private Communications Department; and Manager of Engineering in the same Department. Caracas, Venezuela.
- * March 1983 – September 1988 **VIDEODACTA, C.A.** Engineering Manager designing, configuring and executing solutions for Communications, Television, Audiovisual applications, and Education Infrastructures. Caracas, Venezuela.
- * May 1981 – February 1983. **Organización Diego Cisneros.** Technical Service Manager for **NCR Summa Sistema, S.A.** implementing the technical service policies dictated by NCR (Dayton, Ohio, USA). Subsequently transferred within the same Corporate Group to **VENEVISIÓN, S.A.** as Field Engineer. Caracas, Venezuela.
- * April 1974 – May 1981. **Universidad Simón Bolívar.** Chief Engineer of the Audiovisual Department, in charge of planning and operations of production infrastructure and audiovisual services for this University; and Professor of Television and Advisor on Capstone works in the Department of Electronic Engineering. Caracas, Venezuela.
- * October 1972 – March 1974. **Cadena Venezolana de Televisión, S.A.** Ingeniero de Mantenimiento Electrónico. Caracas, Venezuela.

PROFESSIONAL ASSOCIATIONS AND HONORS

- * SENIOR MEMBER of the “**IEEE, Institute of Electrical and Electronic Engineers**” (Nr. 5.750.724). Miami, USA.
- * HOLDER of the Patent “Un procedimiento de barrido diagonal de una imagen televisiva o Televisión Diagonal”. 1982. Caracas, Venezuela.
- * MEMBER of the “**CIV, Colegio de Ingenieros de Venezuela**” Venezuelan Association of Engineers (Nr. 8.919). Caracas, Venezuela.
- * PRESIDENT of the **Maintenance Program of FUNDEI** Fundación Education Industria, a Committee of the Venezuelan Confederacy of Industrials (CONINDUSTRIA). 1990-94 and 95-97. Caracas, Venezuela.
- * MEMBER OF THE JURY that awarded the 1995 Technological Investigation Award for **CONICIT**, the Venezuelan Council for Scientific Investigations. Caracas, Venezuela.
- * Three publications and Professor Tutor of 16 “Trabajos de Grados” (Cap Stone) at the Universidad Simón Bolívar, Caracas, Venezuela.