

WILHELM BREZOVITS

12 March 1968, A-2340 Mödling

+43 - 676 - 49 12 589

Leonard Bernstein Straße 8/1/3.4, A-1220 Wien
wilhelm@brezovits.at



CAREER ACHIEVEMENTS

I've gathered 29 years of working experience as a Field Application Engineer for Microcontrollers at Infineon Technologies Austria AG (formerly Siemens AG, Semiconductor Division).

Understanding the complexity of technology comes easy to me. The ability to easily connect to people and communicate the essence shapes my USP, valuable for any semiconductor company.

- ☑ Long term technical experience with Microcontrollers:
 - 8 bit Microcontrollers (8051->XC8xx)
 - 16 bit Microcontrollers (80C166, C167, XC16x -> XE16x/XC2x)
 - 32 bit TriCore Microcontrollers (TC10GP, TC1775, TC1130, TC1796/97/98)
 - 32 bit AURIX, Multicore TriCore Microcontrollers (TC2xx)
 - 32 bit ARM Cortex-M0/M4 Microcontrollers (XMC1x/XMC4x)
- ☑ Customer relationship management and support
 - Management of over 3.000 customer contacts at SIEMENS
 - Distribution and industrial/automotive key account support at Infineon
- ☑ Technical Marketing
 - Print: PC News http://d.pcnews.at/_pdf/n59a.pdf
 - Web: Infineon Cookery Books <http://www.brezovits.at/CookeryBooks.html>
 - Video: YouTube XMC Promotion <https://www.youtube.com/watch?v=s9ggiaxKZrM>
 - University: Lecturer <http://www.brezovits.at/UniversitiesAndLectures.html>
 - Roadshows: http://d.pcnews.at/_pdf/n890058.pdf

WORK HISTORY

Period	Position	Company
January 2000 – May 2017	FAE Microcontrollers	Infineon Technologies Austria AG
May 1988 – December 1999	FAE Microcontrollers	Siemens AG Österreich

EDUCATION

Period	Degree	Establishment
1982 – 1987	High school degree (Ing.)	HTBLuVA Mödling (Electrical Engineering)

SKILLS

Personal	Computer	Languages
Insights (blue 95%, red 52%, green 49%, yellow 21%). Enneagram: Type One. Communicative, creative	C, C++, C# HTML, CSS, JavaScript DAVE, Eclipse, VisualStudio Keil, Tasking, pls	German (native) English (B2)