Competence Profil

Herr Nicolas GROSJEAN

*Engineer*

*As a software architect working in the field of embedded systems (medical equipment, car, train, plane, satellite, ...) for more than 30 years, I am enthusiastic about designing, developing, testing and maintaining high quality complex systems.*

|  |  |
| --- | --- |
| **Personal Details** | **Skills** |
| * Consultant * Date of birth: 1969 * Place of birth : Reims (France) * Residence : Geisenbrunn (Bayern) * Nationality: French * Location preference : * Availability: Now | * Embedded C++ * Linux * Object Oriented * STL / Boost / Qt * Entreprise Architect * Python / Bash Shell * Requirements Analysis * Software Quality * Tools: Scrumm / Jira / Jenkins / DOORS / Codebeamer / Doxygen / GIT... * Sprachkenntnisse: French (Native), English (Fluent), German (B2) |

|  |  |
| --- | --- |
| ▼ | **BMW** |
| Now  06/2024 | **Requirement Analyse – Software Testing**  Munich   * **Updating installation procedure** * **Updating automotive software with Magic Draw** * **Use of a virtual machine**   Tools/Skills: Jira, Git, MagicDraw |

|  |  |
| --- | --- |
| ▼ | **Ebespaecher GmbH** |
| 05/2023  12/2023 | **Requirement Analyse – Software Testing**  Munich, Landau   * **Matlab / Simulink test** * **Checking the requirements and the the link between the requirements in the V-cycle**   Tools/Skills: Matlab, Simulink, Codebeamer  The tests and analysis of the requirements have revealed many errors. |

|  |  |
| --- | --- |
| ▼ | **BMW Passenger Cars, Munich** |
| 01/2022  07/2022 | **Software Quality**  Munich  **Analyse and Documentation of a un-documented library (part of ICV-L Software)**  Tools/Skills: Doxygen, cmake, gnu C++ |

|  |  |
| --- | --- |
| ▼ | **TuSimple, USA** |
| 01/2022  07/2022 | **Delivery Risk Manager**  Munich   * **FMEA for a TuSimple Software (autonomous driving trucks)**   Tools/Skills: FMEA  A complete analyse was delivered. |

|  |  |
| --- | --- |
| ▼ | **MAN-ES, Munich** |
| 05/2021  08/2021 | **Software Engineer**  Munich   * **Two programs must run on the same processor on IDNE platform (Intelligentes, Datengetriebenes und Netzstabilisierendes Energieversorgungsmanagement / Smart Grids).**   Tools/Skills: gvim, C++  A code review was done, with positive conclusion. |

|  |  |
| --- | --- |
| ▼ | **MAGNA, Germany** |
| 09/2019  06/2020 | **Software Architect / Lead Software Developer**  ***Automotive suppliers - Active safety & Driver assistance systems***  **Creation of MDF4 reader and interpreter software. The ASAM MDF (Measurement Data Format) is a binary file format for recording e.g. CAN, CAN FD and LIN bus data. Today, MDF4 is the industry standard - ensuring interoperability across many CAN tools.**   * Software Architecture : multiple executable with a common library * Quality Management * Performance Improvement (Memory leaks, optimisation) * Software development * C++, Object Oriented, Linux, Valgrind, mdf4 files |

|  |  |
| --- | --- |
| ▼ | **BMW PASSENGER CARS, Munich** |
| 04/2017  08/2019 | **Lead Software Engineer, Software Management**  ***Automotive suppliers - Infotainment***  **Spider is the BMW driving simulation software. In the context of the development and update on this simulation software :**   * Design and complete update of the build and software dependency management tool (>400 Makefile converted to cmake) * Development of new functionality related to the synchronization of sound, image and vibration   Tools/Skills: cmake, gvim, bash script |

|  |  |
| --- | --- |
| ▼ | **BMW Passenger Cars, Munich** |
| 12/2015  03/2017 | **Software Engineer**  ***Automotive suppliers – Infotainment***   * Module Requirement, coding and testing (usb / wifi), * Create USB bus simulator (libusb, UDisk2), * Manage BMW CommAPI Interface, * Teaching to the team the art of testing, * Test Implementation, * Coding and Decoding Wifi messages (apple, miramax...)   Tools/Skills: libusb, c++, wifi, coding and decoding |

|  |  |
| --- | --- |
| ▼ | **BMW, Munich** |
| 04/2015  11/2015 | **Software Architect**  ***Automotive suppliers – Electric/Electronic Architecture***  ***BMW Camera system to replace mirrors***   * Define the software architecture, * Define the milestones, * Manage the requirement in a R&D environment, * Check the software quality (5 people), * Coding and Testing the module, * Bug Management, * Documentation.   Tools/Skills: Entreprise Architect, c++, cmake, gdb |

|  |  |
| --- | --- |
| ▼ | **BMW, Munich** |
| 01/2015  03/2015 | **Software Tester**  ***Automotive suppliers – Electric/Electronic Architecture***  ***A Software with poor quality should be tested***   * Make drastic choice about the tools, * Test implementation, * Test Coverage management, * Bug Management, * Bug, test and requirement Documentation,   Tools/Skills: c++, cmake, gdb |

|  |  |
| --- | --- |
| ▼ | **BMW, Munich** |
| 11/2013  12/2014 | **Software Tester**  ***Automotive suppliers – Electric/Electronic Architecture***  ***From objects positions, this software compute the objects trajectories***   * Check of requirements (incomplete or contradictory) * Test plan * Test report   Tools/Skills: DOORS, gdb |

|  |  |
| --- | --- |
| ▼ | **BOSCH AUTOMOTIVE, Stuttgart** |
| 08/2013  11/2014 | **Software Integrator**  ***Automotive suppliers – Electric/Electronic Architecture***  ***Integration of incompatible libraries***   * integration of BMW library with Bosh Software. The Interface were incompatible. * very short delay (deadline has already passed!) * Report error and bug, * Interface adaptation, * Unit and Integration Test, * Interface with supplier.   Tools/Skills: C++, QAC, gvim. |

|  |  |
| --- | --- |
| ▼ | **BMW, Munich** |
| 01/2012  07/2013 | **Software Architect**  ***Automotive suppliers – Electric/Electronic Architecture***  **3d Top View System Software manage the vehicle surroundings : a virtual camera displays the car itself and the surroundings, helping the drivers to avoid obstacle (Driving Assistance System).**   * Software architect for the embedded software (model view architectural pattern), * CAN (Controller Area Network) library, * Development Multi Platform software, * Improving software quality, * Team support, * Improving team communication (web site), * Maintenance of Linux system, * Test-oriented development.   Tools/Skills: Entreprise Architect, C++, CAN, Linux, Windows. |

|  |  |
| --- | --- |
| ▼ | **Bombardier Transportation, UK** |
| 12/2011  01/2012 | **Software Maintenance**  ***Infrastructure & Transport - IT & Corporate Network Services***   * Long term support for this embedded software (>10 years) * Support on location,   Tools/Skills: C++, Embedded Windows CE. |

|  |  |
| --- | --- |
| ▼ | **HEINE OPTOTECHNIK, Herrsching** |
| 07/2010  11/2011 | **Software Architect**  ***Medical devices - IT & Corporate Network Services***  **HEINE Optotechnik creates a new generation of high tech medical instrument.**   * Software architect for the embedded software (model view architectural pattern), * State machine conception and development, * Conception and development of several functionalities, * Code documentation with doxygen, * Participation of wiki, * Maintenance of linux system.   Tools/Skills: C++, Qt. |

|  |  |
| --- | --- |
| ▼ | **BOMBARDIER TRANSPORTATION, Crespin (FRANCE), VASTERAS (SWEDEN), Derby (UK)** |
| 08/2006  03/2010 | **Software Architect**  ***Infrastructure & Transport - IT & Corporate Network Services***  **IP Train NAT (Nouvelle Automotrice Transilien/Spacium 3.06) : Software Engineer.**   * Team coordinator for the development of the NAT HMI software embedded in trains, * Software design, coordination of several software, * Integrator for IHM Version, * Maintenance of linux, * PPC hardware validation, * Creation of a cooperative wiki on a server, in order to centralize the team knowledge.   Tools/Skills: Embedded Linux, C++, Qt. |

|  |  |
| --- | --- |
| ▼ | **BOMBARDIER TRANSPORTATION, Crespin (FRANCE)** |
| 08/1999  2005 | **Software Engineer**  ***Infrastructure & Transport - IT & Corporate Network Services***  **“Virgin Train” class consists in a new generation of trains in United Kingdom, and will be quite a big step for the embedded software in general.**   * Design, development and tests of a HMI software embedded in trains. * HMI software development and integration. * Supplier technical interface (PEP / Kontron Belgium).   Tools/Skills: Embedded Windows CE, C++, MFC. |

|  |  |
| --- | --- |
| ▼ | **Thomson CSF Airsys ATM, Bagneux, (FRANCE)** |
| 01/1998  07/1999 | **Software Developer**  ***Infrastructure & Transport - Aircraft program***  **In the realm of air control, Thomson upgraded its software, incorporating a new generation of communication standard (ASTERIX) in partnership with EuroControl. This software was sold to several customers worldwide.**   * Design, development and tests of software. * Programming of the coding / decoding layer within flexible software.   Tools/Skills: C++, gdb |

|  |  |
| --- | --- |
| ▼ | **Thomson CSF, Bagneux, (FRANCE)** |
| 08/1997  01/1998 | **Software Developer**  ***Infrastructure & Transport - Aircraft program***  **Development of a macro-generated software for the management of air traffic (Management of several parallel businesses), in order to cope with denser aircraft traffic.**   * Development and tests of software.   Tools/Skills: C++ |

|  |  |
| --- | --- |
| ▼ | **Dassault Electronics, Saint-Quentin in Yvelines (FRANCE)** |
| 05/1997  07/1997 | **Software Validation**  ***Space - Software - Simulators & Validation Tools***  **Dassault had to cope with Deadline problems.**   * Software workaround of a bugged hardware embedded on satellite.   Tools/Skills: Ada, Assembleur |

|  |  |
| --- | --- |
| ▼ | **Hoechst, Paris La Défense (FRANCE)** |
| 01/1997  05/1997 | **Project manager associate.**  ***Pharmaceuticals - IT & Corporate Network Services***  **Hoechst starts out-sourcing its internal IT support.**   * Test of new Software. * Drafting of procedures for software installations, as well as setting environments Windows (NT3.51, NT4.0, 95, 3.xx...) on PCs connected in network. * Installation of the network LOTUS Notes for the whole company. * Creation of quality indicators for the hot line.   Tools/Skills: Windows, Visual Basic |

|  |  |
| --- | --- |
| ▼ | **Caisse des dépôts et consignations, Issy les Moulineaux (FRANCE)** |
| 11/1996  12/1996 | **Financial data processing.**  ***Banking - IT & Corporate Network Services***  **The Caisse des dépôts needed a software upgrade.**   * Development of financial software.   Tools/Skills: MS Excel, Visual Basic |

|  |  |
| --- | --- |
| ▼ | **NCR / Club Méditerranée, Paris (FRANCE)** |
| 06/1996  11/1996 | **Project manager associate.**  ***Public Sector - Consulting Services***  **The Club was moving its headquarters, bringing 600 new PCs at the new headquarters.**   * Management of the project under MS Project (50 people, 300 tasks). * Safeguard, then migration of the data, * Software standardization. |

|  |  |
| --- | --- |
| ▼ | **Dassault Electronics, Saint Quentin in Yvelines (FRANCE)** |
| 01/1995  05/1996 | **Analyst and software engineer.**  ***Defense - Command, Control & Information Systems***  **Embedded software development for a French fighter, within a team of 50 engineers.**   * Management of various data-processing tools according to an object-oriented software development. The program exceeded one million lines. |

|  |  |
| --- | --- |
| ▼ | **Direction des constructions navales, Paris. (FRANCE)** |
| 09/1993  08/1994 | **Nuclear Safety**  ***Defense - Nuclear System Safety*** |

|  |  |
| --- | --- |
| ▼ | **Laboratoire d'Océanographie Dynamique et de Courantologie (LODYC), Paris. (FRANCE)** |
| 03/1993  06/1993 | **Scientific Engineer.**  ***Research - IT & Corporate Network Services***  ***Electronics - Software***  **Analysis and comparison of *in situ* data regarding the Tropical Atlantic's long waves, in accordance with a digital model of general oceanographic flowing, providing therefore a scientific expedition with fundamental source documents** |

Education

|  |  |
| --- | --- |
| ▼ | **Studium** |
| **1993** | Engineering school - Physical Oceanography - ENSTA Paris Tech  ENSTA is the military school for weapons engineers.  **Paris - France** |

Sprachen

|  |  |
| --- | --- |
| ▼ | **Sprachkenntnisse** |
| **FRENCH** | Native |
| ENGLISH | Fluent |
| GERMAN | B2 |

About Capgemini

Capgemini is a global leader in partnering with companies to transform and manage their business by harnessing the power of technology. The Group is guided everyday by its purpose of unleashing human energy through technology for an inclusive and sustainable future. It is a responsible and diverse organization of 270,000 team members in nearly 50 countries. With its strong 50 year heritage and deep industry expertise, Capgemini is trusted by its clients to address the entire breadth of their business needs, from strategy and design to operations, fueled by the fast evolving and innovative world of cloud, data, AI, connectivity, software, digital engineering and platforms. The Group reported in 2020 global revenues of €16 billion.

Get the Future You Want | [www.capgemini.com](http://www.capgemini.com/)



This document contains information that may be privileged or confidential and is the property of the Capgemini Group.  
Copyright © 2021 Capgemini. All rights reserved.