



# Max Bielka

## curriculum vitae

### School

- 2007 **Civil Service**, *Elders Home Hollenberg*, Lohmar.  
2006 **Abitur**, *Gymnasium*, Lohmar.

### Academics

- 2009–2014 **Bachelor Informatik(No Diploma)**, *Fachhochschule*, Aachen.  
2008–2009 **Bachelor Informatik (No Diploma)**, *RWTH*, Aachen.

### Ausbildung

- 2014-09 – **IT Specialist for Software Development 3 Year Apprenticeship shortened to 18 months**, *BBS GuT*,  
2016-01 Trier.

### Work Experience

- 2017-08 – **Software Engineer**, *ARVATO DISTRIBUTION SCS-IT*, Gütersloh.  
Now Software Engineering
- Product Development WCS (Warehouse Control System)
    - Development, Support and Integration our WCS Products
    - Full Stack Software Engineering
    - Warehouse Integration in 26 Warehouses Worldwide
    - Continuous Integration / Continuous Deployment Azure DevOPS
    - Extended Support SCS-IT USA on site
  - AI Development Udacity Bertelsmann Challenge Course
    - Development of Neural Networks with pytorch
- 2016-11 – **Software Developer in temporary employment**, *ARVATO DISTRIBUTION SCS-IT*, Herzebrock-Clarholz.  
2017-07 Software Development
- Product Development WCS (Warehouse Control System)
    - Development and Support of the Armada Conveyor Solution
- 2016-02 – **Software Developer**, *OPC CARDSYSTEMS GMBH + IPROLUX S.A.R.L.*, Wasserbillig.  
2016-10 Software Development
- Full Stack Development POS (Point Of Sales) Systeme
- 2014-09 – **Apprenticeship Fachinformatiker IT Specialist for Software Development**, *OPC CARDSYSTEMS*  
2016-01 *GMBH + IPROLUX S.A.R.L.*, Trier.  
Main challenges: Project Work
- Full Stack Development POS (Point Of Sales) Systeme
- 2013-01 – **Working Student Programming**, *INGENIEURBÜRO DR. PLESNIK*, Aachen.  
2014-01 Main challenges: Create Cloud Storage solution on basis of Owncloud
- Planing, UI Design and Execution of a Cloud storage solution

### Skills

- Languages C#, C++, Java, python, typescript, javascript, Delphi
- Concepts MVVM, Docker, Kubernetes, Serverless Architecture, SpringBoot, T-SQL, PostgreSQL, Qt4/5, dotNet 4+, dotNet core 2.0+, Unix, WPF, qmake, mingw32, Azure PaaS, Visual Studio code, Visual Studio, Qt Creator, intellij, eclipse