Martin Schneider B.Sc.

Am Graben 2, 01809 Dohna, Germany • +43 151 28458817 • [Schneider\_Mart@t-online.de](mailto:Schneider_Mart@t-online.de%20)

 **EDUCATION**

|  |  |
| --- | --- |
| **[Hochschule Mittweida]** – Master’s program in molecular biology/bioinformatics  *(current grade: 1,6)*  Selected courses: Parallel processing, Computational intelligence, Advanced data mining | **[Mittweida, Germany]**  *2017 – 2020*  *(estimated)* |
| **[Staatliche Studienakademie Riesa]** – Bachelor‘s degree in biotechnology (*grade: 1,7*)  Thesis: Development of a webbased inventory system for documentation of resource usage based on realtime readings from laboratory scales | **[Riesa, Germany]**  *2017* |
| **[Staatliche Studienakademie Riesa]** – Bachelor’s program in laboratory & process Engineering  Selected modules: Bioinformatics, Labview | **[Riesa, Germany]**  *2014 – 2017* |
| **[Martin-Anderson-Nexö Oberschule]** – Abitur *(grade 2.0)*  Part of the national excellence-school network MINTEC | **[Dresden, Germany]**  *2002 – 2014* |
|  |  |

# PROFESSIONAL EXPERIENCE

|  |  |
| --- | --- |
| **[QuoData GmbH]** – full-time employee  Part of the laboratory team, later moved into IT  Focus on Webdevelopment with Drupal 8 | **[Dresden, Germany]**  *since 10/2014* |
| **[Theegarten Pactec]** – short-time intern  3D-Modelling of a folding process | **[Dresden, Germany]**  *2013* |
| **[TU Dresden]** – short-time intern  3D-Modelling with SolidWorks | **[Dresden, Germany]** *2012* |
| **[TU Dresden]** – short-time intern  Construction of a DCF77 radio clock | **[Dresden, Germany]** *2011* |

# EXTRACURRICULAR ACTIVITIES

|  |  |
| --- | --- |
| **[Judo-Verband Sachsen]** – Member of the Junior Team  Part of the organizing staff for various Judo-related events in Saxony, Germany | **[Dresden, Germany]** *2010 – 2012* |

# ADDITIONAL SKILLS AND INTERESTS

|  |  |
| --- | --- |
| **Languages** | German, English (C1), Latin (5 years) |
| **Technologies** | PHP, JavaScript, HTML5, CSS3, SQL, C#, VBA, Arduino, Blender, Labview, SolidWorks, Linux and many other |
| **Hobbies** | C# development, Arduino Home Automation, Floorball, Frisbee, Breakdance, Judo, Books, Electronics |