
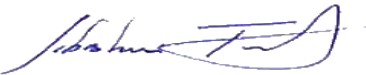


CV - chronological

Sebastian Traut - ProblemLoesungST		
<i>Master of Science Technical Business Administration</i>		
born: 9th July 1982 in Berlin	marital status: engaged and 1 child	
phone/e-mail: +49 170 7042163 / sebastian.traut@problemloesungst.de		
address: Ul. Sofroniy Vrachanski 107, 1233 Sofia		
website: https://problemloesungst.de		
Sofia, 1st May 2026		

Attention: old photo

<p>Freelance consultant for OEST LUBRICANTS GmbH & CO. KG (liquids and machines) in the areas of SAP consulting and development out of Sofia</p> <p><i>SAP ECC consulting and development in the modules MM/MM, SD, PP, QM and PS; programming of a report for the annual packaging declaration and a bulk BOM explosion to feed an AI; implementation of user exits, reports and screen enhancements; support in daily operations and project business; etc.</i></p>	<p>march 2026 - Heute 2 months</p>
<p>Freelance consultant for Qorelo GmbH (SAP AI start-up) in the areas of SAP consulting and analysis out of Sofia</p> <p><i>S/4HANA consulting and analysis of the logistical output; creation of exemplary requirements and training of the AI; sharing the perspective of an SAP consultant on AI application and contributing to improvements; etc.</i></p>	<p>march 2026 - Heute 2 months</p>
<p>Freelance consultant for ENGIE Deutschland GmbH and ENGIE REFRIGERATION GmbH in the areas of SAP consulting and development out of Berlin and Sofia</p> <p><i>SAP ECC and S/4HANA consulting and development in the modules MM, SD, PP, QM, PS, PM/CS and, on a temporary basis, in RE-FX, FI, and CO; process-oriented consulting in the areas of P2P, PTP, and O2C; restructuring/development within the framework of the HANA transfer, particularly with regard to material types, material status, and storage location structure; development of PP-supported manufacturing and a new material flow concept; responsibility for the migration of material master data, bills of materials, and network requirements; diverse analyses for the accurate migration of various migration objects; development of a program to determine the migration scope of material master data and bills of materials; development of a program for handling service logistics; development of a program for analyzing material master data and MRP with integrated material forecasting; patented structured requirements analysis and solution development; analysis and optimization of existing processes and methods in close collaboration with the specialist departments (end-to-end approach). Independent development and implementation in existing systems; any customizing and ABAP development (customer extensions, program optimization, new programs); query and form development; user support; etc.</i></p>	<p>aug 2022 - feb 2026 43 months</p>
<p>Freelance consultant for private clients in the areas of consulting and development out of Berlin</p> <p><i>Assistance; structured problem identification (mind mapping); problem</i></p>	<p>april 2022 - july 2022 4 months</p>

<i>analysis and solution finding; creation of checklists, analyses, calculations, Excel programs; etc.</i>	
<p>Employment at MYKITA Holding GmbH (eyewear manufacturer) in the areas of SAP consulting as well as process development in Berlin</p> <p><i>Coordination and consulting for SAP S/4HANA implementation, focusing on the SAP modules MM/EWM, SD, and PP; design of cross-departmental and cross-company processes in OTC, P2P, PTP, and MTS; conceptualization of end-to-end user acceptance tests; development, coordination, and implementation of migration (especially material master data and sales orders); development of the overarching material creation process, including a material creation tool using VBA (Excel) and upload technology; SAP user support; creation of training materials and conducting training sessions; creation of analyses in Excel; etc.</i></p>	<p>sept 2020 - march 2022</p> <p>19 months</p>
<p>Employment at Bundesdruckerei GmbH (printing company) in the areas of process analysis production/logistics and SAP consulting and support in Berlin</p> <p><i>Analysis of production and logistics processes, particularly as represented in the SAP R/3 modules PP, QM, MM/WM, SD + custom developments and the MES; development of a concept for tracing materials in the manufacturing process; internal and cross-departmental (especially IT) cooperation within the framework of change projects; conception and evaluation of optimizations; SAP user support; creation of training materials and conducting training sessions; creation of analyses in Excel; etc.</i></p>	<p>may 2019 - nov 2019</p> <p>7 months</p>
<p>Employment at Berliner Verkehrsbetriebe GbR (public transportation company) in the areas of SAP consulting and project management in Berlin</p> <p><i>Initiating, recording, evaluating, and implementing enhancement and customization requests for the SAP R/3 modules PS, RE-FX, PM, TR/LQ; leading the improvement of PS's use in costing and RE-FX's use in combination with PM; collaborating with programmers during implementation; planning and conducting functional tests; conducting selection interviews and negotiating with suppliers; reviewing data protection and security concepts within the scope of product responsibility; creating analyses in Excel; etc.</i></p>	<p>nov 2017 - april 2019</p> <p>18 months</p>
<p>Bachelor of Mechanical Engineering - Specialization: Production Engineering at TU Dresden by distance learning</p>	<p>oct 2017 - march 2019</p> <p>18 months</p>
<p>Employment at NETINERA Deutschland GmbH (railroad group) in the areas of project management, process optimization in Berlin</p> <p><i>Documentation and analysis of (preferably intercompany) processes mapped in the SAP R/3 modules BC, FI, CO, MM, SD; design of end-to-end processes (O2C starting with the quotation and also P2P); gathering, evaluating, and implementing improvement suggestions; deputy process owner of the maintenance software ZEDAS Asset (comparable to SAP PM); monitoring and optimization of SAP interfaces (especially to the shop floor program); planning and execution of functional tests; organization, coordination, and moderation of training courses and workshops; project controlling; administration and optimization of the SAP authorization system; creation of Excel tools/programs and analyses; etc.</i></p>	<p>april 2014 - july 2017</p> <p>39 months</p>

<p>Employment at Photocircle.net (startup) in the areas of controlling, project management, process optimization in Berlin</p> <p><i>Developing and implementing process improvements; coordinating projects; communicating with partners; preparing cost estimates; conducting analyses and designing analytical tools; participating in strategy meetings; accounting tasks; editorial tasks; etc.</i></p>	<p>jan 2013 - march 2014 15 months</p>
<p>Industrial internship at Daimler AG (foundry) in the area of process optimization in Stuttgart</p> <p><i>Analysis of setup processes; development of standards regarding tools, machines and processes; leading small optimization teams; conducting optimization workshops; development and implementation of a digital inventory management concept; design of analysis tools; support of idea management; preparation of technical presentations; presentations to senior management and skilled workers; etc.</i></p>	<p>may 2012 - nov 2012 6 months</p>
<p>Master Management des projets et des organisations - Specialization: production, logistique et innovation at Université de Strasbourg during the semester abroad</p>	<p>oct 2011 - march 2012 6 months</p>
<p>Master's degree in Technical Business Administration - technical specialization: Manufacturing at Clausthal University of Technology with a grade of 1.5</p> <p><u>Topic of the Master's thesis (explanation of change processes):</u></p> <p><i>Institutional dynamics as a process in the spirit of structuration theory - A correspondence with North's theory</i></p>	<p>oct 2009 - nov 2012 37 months</p>
<p>Economics internship at 10EQS Knowledge Exchange (management consultancy) in Lugano, Switzerland</p>	<p>mar 2009 - april 2009 2 months</p>
<p>Bachelor of Business Administration - specialization in economics: Economics, Management, Corporate Accounting at FU Berlin with a grade of 1.9</p> <p><u>Topic of the bachelor thesis:</u></p> <p><i>Production processes in companies - implications of a structuration-theoretical perspective</i></p>	<p>oct 2006 - july 2009 34 months</p>
<p>Training for athletic career in Berlin</p>	<p>sept 2003 - sept 2006</p>
<p>Master's degree in German Studies at FU Berlin (<i>discontinued</i>)</p>	<p>april 2003 - aug 2003</p>

Languages		Software	
German	<i>excellent knowledge</i>	SAP ERP, SAP S4H, MS Excel	<i>excellent knowledge</i>
English	<i>surpassing knowledge</i>	ABAP, VBA (Excel)	<i>surpassing knowledge</i>
French	<i>very good knowledge</i>	MS Project, MS Visio	<i>very good knowledge</i>
Bulgarian	<i>good knowledge</i>	MES	<i>good knowledge</i>