



## Jan Otis Ernst

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### EDUCATION

2021 – 2023	<b>M.Sc. in Industrial Engineering and Management</b> Technical University of Denmark (Class of 2021)
2015 – 2019	<b>B.Sc. in Industrial Engineering international</b> Pforzheim University (Class of 2019)
2012 – 2014	<b>Apprenticeship as Technical Assistant</b> it.schule, Stuttgart (Specialization in: Communication and Design)
2012 – 2014	<b>German Advanced Technical College Entrance Qualification</b> it.schule, Stuttgart (Specialization in: Physics, Math, English, Technical documentation)

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### WORK EXPERIENCE

<b>2020 (Feb. – August)</b>	<b>Accenture GmbH</b> <b><u>Stuttgart, Germany</u></b>
	Full-time position: In this position, I worked in the IT infrastructure strategy and transformation team. There, I supported customers on-site in a transformation project and took on the role of the transformation coordinator/management assistant. My tasks included strategy development and conception, planning and design of the transition and transformation phase, organization of know-how transfer, coordination of the cooperation between end-users and developers, accompanying project management with a focus on the issue-reporting of the project.
<b>2019 (Mar. – Sept.)</b>	<b>Mitsubishi Fuso Truck and Bus Corporation</b> <b><u>Kawasaki, Japan</u></b>
	Bachelor Student: This position worked directly under the supervision of Senior Manager Oliver Thron. While working at MFTBC I was dealing with different project management approaches of the IT department like DevOps, Agile, Lean, Kanban, Scrum and Waterfall. In addition, I examined the current as-is situation of the IT department and defined a DevOps strategy which was implemented at the end of my work stay in Japan. I accompanied the DevOps implementation from start to finish in corporation with the CIO of Daimler Trucks Asia. Up till today, this implementation makes the IT department to the most innovative and agile lead department of the company. Furthermore, my tasks involved the definition of Lean UX deliverables as well as the project lead of a dealer management system in SharePoint.

<b>2018 – 2019 (Aug. – Feb.)</b>	<b>Daimler AG Möhringen</b>	<b><u>Stuttgart, Germany</u></b>
<p>Working Student: This position worked with the IT Data Insights, Coc Retail team under the direction of Senior Manager Heike Duetscher. As a working student I was directly reporting to her and therefore responsible for the following tasks: assistance of the head of department, creation of management PowerPoint Slides, supporting agile project management by implementing and executing SCRUM-sprints, creation of the internationalization strategy of the department and finally learning about all the existing systems within the department such as Autoline, CESAR, FDB and SAP ERP.</p>		
<b>2017 - 2018 (July – Jan.)</b>	<b>Liebherr Mining Equipment Co.</b>	<b><u>Newport News VA, USA</u></b>
<p>Internship: This position worked with the IT team under the direction of the General Manager Information Technology and the IT Project Manager, Nicolas Casetta, for the implementation of an ERP system (Infor ERP LN) at Liebherr Mining Equipment Newport News, Co. My tasks during this implementation involved the following: assistance and support of project resources and end-users in system configuration, data entry and testing with a focus on the purchase order process, communication of findings and progress to project management, monitoring the progress defined in the project plan and finally project organization.</p>		
<b>2016 – 2017 (Apr. – June)</b>	<b>Schutzgemeinschaft der Kapitalanleger e.V.</b>	<b><u>Munich, Germany</u></b>
<p>Volunteer Speaker at General Meetings: At these general meetings, I represented shareholders who could not exercise their voting rights for various reasons. My activities included the preparation of the annual general meeting by analyzing the company's business activities and key financial figures, the development of a voting procedure for the individual items on the agenda, the exercise of the right to speak and ask questions at the Annual General Meeting and the exercise of the voting rights transferred to SdK by private and institutional investors. At the end of the annual general meeting, I prepared a report on the course of the general meeting, including a classification of the current economic situation and the possible future development of the company.</p>		
<b>2016 (Feb. – Apr.)</b>	<b>Gottlob Hartmann GmbH</b>	<b><u>Stuttgart, Germany</u></b>
<p>Internship: I took this internship within a medium-sized printing house, where many small steps are necessary to get to the final product. This internship gave me an overview of how such a GmbH is structured and what needs to be considered and done outside of printing in such a company. I also got an insight into how bookkeeping in small-sized business works. Another very interesting aspect was the takeover of logistics.</p>		

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#### **SUMMER EMPLOYMENT/ MINIJOB**

<b>2016 (July – Sept.)</b>	<b>Daimler AG Untertürkheim</b>	<b><u>Stuttgart, Germany</u></b>
<p>Holiday Worker, Quality Assurance: In my last summer job, I got my third experience within the car industry. In summer 2016, I was part of the quality assurance which is checking the quality of rear axle carriers</p>		

and their roughness. To ensure a good quality without deviations, I was instructed to monitor and to control all milling machines around my workspace. In the morning, at the daily meeting, I was often responsible for the presentation of all deviations of the layer. So the most important and hardest aspect was to find a solution to reduce these deviations. Often mechanics were required for optimizing these working steps.

**2015 (Aug. – Sept.)**

**Daimler AG Sindelfingen**

**Stuttgart, Germany**

Holiday Worker, Logistics: In my summer job 2015, I was part of the logistic team of the development department. In the first week at Daimler AG I attend a fast track to get a forklift driver's license. Afterwards, I was part of the engine development of the S, GLE and C class. Here I used to be responsible for the time planning process, so I had to ensure that the engines are assembled at a fixed date. To meet this goal, I had to supply the needed parts of the engines. In order to do so, I learned how SAP works and how to order different parts from different locations as well as how to manage that with the assembly schedule.

**2015 (May - July)**

**Looß Kulinarisches Restaurant**

**Stuttgart, Germany**

Minijob, Management: In this job, I learned a lot about communication, culture, language and other essential things which are necessary if you want to have a good and friendly conversation. Besides working as a waiter, I was responsible for the planning of catering and exhibition which serve as the main business of the company.

**2014 (Oct. – Nov.)**

**Daimler AG Bremen**

**Bremen, Germany**

Holiday Worker, assembly: My first summer job at Daimler was in the assembly of the model SLK and SL. Here I was responsible for mounting the front and rear apron. The montage of seats belonged to my task area as well. During my summer job, I learned a lot about production, conveyor belts, JIT & JIS and metrology. Another very interesting aspect was the construction of the assembly. This experience is the reason why I started studying industrial engineering because diversity and improvement are one of my main focus of interests.

**2013-2014 (Aug. - May)**

**Shell Germany**

**Stuttgart, Germany**

Minijob, Sales Manager: In my first weeks at Shell I worked with someone else to get an overview of the daily tasks and their implementation. After only four weeks of taught I opened the gas station by my own. There, I learned how to manage myself and to be able to lead a complete gas station on my own.

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## **EXTRACURRICULAR ACTIVITIES**

**2015 (Jan. – Apr.)**

educational trip to Nepal, Laos and Thailand

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### **LANGUAGE SKILLS:**

German – mother tongue

English – fluent

French - basics

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### **IT-SKILLS:**

Jira, Confluence, Microsoft Office, SAP ERP, Infor ERP LN, ERP BAAN IV, WAMAS, Joomla, Pages, Numbers, Java, Microsoft Access, yEd Graph, Visual Studio, Logic Studio Pro 2, Photoshop, InDesign

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**INTERESTS:**

photographing, swimming, presenting, languages, cooking, reading, travelling, embracing new cultures, leading conversations, playing squash, nature, hiking

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**REFERENCES:****Accenture GmbH**

Contact person: Frank Grießing – Senior Manager IT Strategy & Transformation

Email: frank.griessing@accenture.com

**Mitsubishi Fuso Truck & Bus Corporation**

Contact person: Oliver Thron – Senior Manager IT Sales, Customer Service & Cross Functions

Email: oliver.thron@daimler.com

**Daimler AG Stuttgart-Möhringen**

Contact person: Heike Duetscher – Senior Manager of Data Insights Coc Retail

Email: heike.deutscher@daimler.com

**Liebherr Mining Equipment Co.**

Contact person: Nicolas Casetta – General Manager of IT Technology

Email: nicolas.casetta@liebherr.com

**Schutzgemeinschaft der Kapitalanleger e.V.**

Contact person: Dipl.-Volkswirt Daniel Bauer

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