

Curriculum Vitae

PERSONAL DETAILS

Name: Fritz Feldhege
Date of birth: 27.02.1993
Place of birth: Salzgitter, Germany
Nationality: German

EDUCATION

10/2019-Today **Humboldt University Berlin, Germany**
Master of Science (Fish biology, fisheries and aquacultures)

Commercial Inland fisheries: Challenges in management of inland waters, EU-regulations on inland fisheries, impacts of climate change for inland fisheries.

Fish behavior and evolution: An observation of *Kryptopterus cryptopterus*.

Fish conservation management: Freshwater fish conservation and management.

10/2013 – 10/2017 **Leuphana University, Lueneburg, Germany**
Bachelor of Science (Environmental Sciences): Second Class Honours (2:1)

Major in Environmental Sciences: Sustainable Economics, Ecosystem-Functions and Services, Renewable Energies, German Energy Transition, Global Emission Trading Schemes.

Minor in Industrial Technology: Supply Chain Management, Mechanical Engineering, Lean Production.

Thesis: Integration of heat treatment plants into an ISO 50001 certified energy management system at the SKF GmbH.

09/2005 – 09/2012 **Christian-von-Dohm-Gymnasium, Goslar, Germany**
General qualification for university entrance

PROFESSIONAL EXPERIENCE

01/2018 – 08/2019 **Heist Studios Ltd, London**
Operations Analyst

- Supply Chain Management and Optimization
- Customer service & relation improvement strategy development
- Implementing of a barcode system according to GS1 international standards
- Analysis of new markets (especially for the USA and Canada) including legal, logistical and financial aspects

- Assistance in international tax compliance projects
- 3PL collaboration and optimization of product packaging, e.g.: weight optimization
- Customer survey analysis and interpretation
- Sustainability strategy development
- Return Management System
- Recycling solutions and Life cycle assessment

04/2017 – 10/2017

SKF GmbH Luechow, Germany

Department of Industrial Engineering: Energy Management, Internship

- Ensuring compliance with ISO 50001 and energy related legislation, including energy efficiency analysis and energy consumption monitoring.
- Cooperation with energy providers on the increase of transparency of the SKF's plans to measure energy consumption.
- Development of a new method of data collection of energy consumption of heat treatment plants to improve level of transparency including the use of energy management software such as b.data and especially FlowChief.
- Profitability analysis of lightning technology: Replacement of conventional lamps with Led technology.

04/2015 – 03/2016

Leuphana University Lueneburg, Germany

Project assistant inter- and transdisciplinary research project "Renaturation of flowing waters using on the example of river Neetze".

- Objective of this project was the renaturation of a small river near the university. Structures build across the river diverted the ecosystem of the river in separated sections, what caused several ecological problems such as reduced fish migration.
- Collecting relevant research data, legal compliance analysis, planning structural measures for different types of fish ladders, cooperation with local authorities and public or private stakeholders.

VOLUNTARY EXPERIENCE

10/2012 – 03/2013

Sunrise Tours and Safaris, Namibia

Internship in tourism sector:

- Customer care
- Planning of guided and non-guided tours in Namibia
- Farm management

LANGUAGGE SKILLS

German: native speaker

English: fluent, good writing skills

ADDITIONAL SKILLS

Computing: good MS Office (Word, PowerPoint, Excel), Basics in Java, Energy Management Software (FlowChief/eGem), Periscope, Asana. SPSS.

INTERESTS

I am interested in travelling to southern Africa, especially to Namibia.