

RALPH BOAS STÜCHER

AU AARHUS BSS – UNIVERSITY OF CALIFORNIA, LOS ANGELES

"Master's in Business Intelligence with Deep Learning, Data-Science and IT work experience, diverse language skills and an innovative attitude. My aspiration is, to use my Data-Engineering competencies and creative business mindset to create meaningful impacts and smart solutions."



WORK EXPERIENCE:

CUSTOMER CONSULTANT	LINDBERG, Aarhus	2022-25
	DANISH DESIGNCOMPANY CRAFTING EYEWEAR	
<ul style="list-style-type: none"><i>B2B consultant for the German-speaking (DACH) region, specialized product knowledge and technical expertise, CRM systems, customer platforms, order management, team work</i><i>Computer Vision project: CNNs, Data Quality Management, Data Analysis, ML/DL coding, developing & testing, project management and integration</i>		
DEVELOPER	Self-empl.	2019-26
<ul style="list-style-type: none"><i>BUYIT-Shop (Webshop): E-commerce with electronics</i><i>WeShare Ride (Application): App + Web development for ride sharing.</i><i>Web + App Coding: Xcode, HTML, CSS, GitHub</i><i>UI, web-shop, order management</i><i>Bookkeeping, customer data, business operations</i><i>Entrepreneurship, marketing, launch strategies, project management</i>		
IN STORE SELLER	SALLING AARHUS	2020-22
<ul style="list-style-type: none"><i>Delivering high-standard customer service and sales</i><i>Strong product knowledge and professional presentation skills</i>		
SALES MANAGER	LIDL DENMARK	2018-20

- *Responsible for sales, customer service, cash register, store closing, supervising staff, and ordering*

VOLUNTEER WORK

Aarhus BSS Instructor - Instructor for new Bachelor and Master students (2023 – 2024, seasonal)

Aarhus Watersport Complex - Instructor, coach, and operator for wakeboarding and waterskiing



EDUCATION:

'25 Cand.merc.Business Intelligence

Aarhus University **BSS**, University of California Los Angeles (**UCLA**)

- Gained essential expertise in Artificial Intelligence, Machine Learning, and programming across multiple coding-languages
- Electives: AI for Business Intelligence, Entrepreneurship, International Business
- Master's Thesis: Computer Vision project on facial recognition with help of CNN's

'22 Business Economics

Aarhus University BSS

- Core principles of business and economics with electives in entrepreneurship, product development, and mathematics

'16 Studentereksamen (High School)

Deutsches Gymnasium Nordschleswig, Aabenraa

- Math & Physics

OTHER:

Idrætshøjskolen Aarhus

IHÅ - 2021

Music School



SKILLS:

Language:

- ● ● ● German: fluently/native niveau
- ● ● ● Danish: fluently/native niveau
- ● ● ● English: fluently/professional

IT:

- R-studio, Python, SQL, Xcode app development, excel, web-development, Adobe AI, GitHub, HTML/CSS basics

Professional:

Generative AI development, MLOps, DLOps, LLMs, Data management, Machine-Learning, Deep Learning, IT-problem solving, customer relations, leadership, responsibility over teams, teamwork, innovative thinking, product management, selling, negotiating, data management

Personal:

Creative, social, passionate, innovative, challenge seeking, active, determined, detail-orientated, open minded

Personal interests:

Music: My biggest passion. I've spent nearly 20 years singing and playing piano, performed in bands at small venues and festivals, and produced a few unreleased songs. What I enjoy most is playing and performing with others.

Sports: I stay active daily—either at the gym, wakeboarding at Aarhus Watersport Complex, or mountain biking in the forest. I also enjoy padel, surfing, football, and volleyball.

Business: I'm passionate about investing and developing ideas with business potential. My long-term goal is to create innovative ventures that add real value to the Danish market.

Social: Always up for social activities, BMO and coffe-talks, spontaneous trips, and hangouts with friends.