

Lennart Müller

lennartm@uci.edu | +49 15126876845 | www.linkedin.com/in/lennartmüller

SUMMARY

Analytical and results-driven corporate banking analyst with experience in financial analysis, business development, and data science. Skilled at leveraging technology to create efficient solutions and enhance decision-making processes.

EDUCATION

University of California, Irvine

Accelerated Certificate Program in Data Science

Irvine, CA

Expected Dec. 2024

Technical University of Munich

M.Sc., Management & Technology

Specialization: Finance & Accounting / Computer Engineering

Munich, Germany

Expected Dec. 2024

Technical University of Darmstadt

B.Sc., Industrial Engineering

Specialization: Mechanical Engineering

Darmstadt, Germany

Completed Oct. 2021

EXPERIENCE

UniCredit Bank AG

Assistant, Corporate Banking – Large Corporates & SME/Midcap

Munich & Frankfurt, Germany

Oct. 2022 – Oct. 2024

- Evaluated client financing requests by preparing financial analyses and conducting market and competitive research to support credit decisions
- Contributed to the creation of an interactive tool providing a comprehensive client portfolio overview
- Designed an Excel dashboard for KPI tracking and internal benchmarking to improve decision-making and efficiency across the departments
- Supervised and coordinated tasks among working students in the corporate banking team, ensuring effective task distribution and smooth workflow management

Pickware GmbH

Assistant, Business Development

Darmstadt, Germany

Nov. 2018 – Oct. 2019

- Engaged with and advised potential clients online and at trade fairs, offering tailored product demonstrations to drive customer acquisition
- Diagnosed and resolved software issues for customers
- Collaborated with cross-functional teams to manage product development, to align with customer demands

SKILLS

- Technology: Python (Proficient), Java (Beginner), R (Beginner)
- Languages: German (Native), English (Fluent)
- Office: Microsoft Word, Excel, PowerPoint, Teams (Professional)