Curriculum Vitae

Liwia Wagner



CONTACT



Warsaw, Poland



(+48) 532 481 807



☐ liwia.wagner@gmail.com

PORTFOLIO



https://portfolio-liwiawagner.vercel.app/

SOCIAL MEDIA

- https:// in www.linkedin.com/in/ liwia-wagner-01615020/
- https://github.com/ LiwiaWagner
- https:// public.tableau.com/app/ profile/liwia2886
- https:// observablehg.com/ @liwiawagner?tab=profile
- https://x.com/ <u>liwia_wagner</u>

PROFILE

Certified Business Intelligence Professional with over 10 years of experience in visualizing and transforming data into meaningful insights that drive strategic decisions. Expertise in data design, UX/UI, Data Experience (DX) Research, and ETL processes, combined with a proven track record in Project Management, International Business, and Market Management. A strong advocate for data-driven solutions, with the ability to translate complex datasets into impactful business strategies. Holds a Master's Degree in Quantitative Methods and Information Systems from the Warsaw School of Economics.

EXPERIENCE



ECOVADIS | SENIOR BI ANALYST

NOV. 2022 - PRESENT

- Ownership of FINCO Business Unit global BI reporting.
- · Researching and redesigning current finance reporting with senior stakeholders.
- Querying data lake with SQL using Databricks platform and preparing data sets for business users.
- Designing data visualization solutions using Figma.
- · Developing dashboards using Tableau.

BAIN & COMPANY | ENGINEER, PRODUCT DATA VISUALIZATION. NEXT GENERATION ENGINEERING AND INNOVATION

MAR.2021 - OCT.2022 (1 YR 8 MOS)

- Designing, implementing and deploying interactive applications and dashboards for advanced data analytics that support case teams on client cases.
- Data pre-processing and KPIs / metrics calculations.
- Creating user centric data design based on user experience (UX) and data experience (DX) researches.
- Developing from scratch and acting as the product owner of visual analytics in JavaScript d3.js technology.
- · Working closely on client cases with case teams at the global level.