THOMAS LIEB, MSC, MA, BSC

Experienced and Impact-driven Data Science & Analytics Team Lead

- · Data and impact-driven, proactive, highly motivated, collaborative, resourceful, can-do attitude
- 10+ years experience in data science, analytics, collaboration with business and technical leaders, project management and team management in an international environment
- 3 years experience in leading global data science teams with a passion to help others grow
- Extensive experience in navigating ambiguous, cross-functional and fast-paced environments
- · Advanced data science skills (R, Python, SQL, git, AWS, Tableau, Snowflake, ETL, etc.)
- · Strong data visualization, dashboarding, communications and problem-solving skills



WORK EXPERIENCE

2020-11 Current

Manager Business Intelligence

Indeed.com, Multinational, #1 job site in the world

- Oublin, IE
- · Leading and coaching of a global team of (Senior) Business Intelligence Analysts
- · Scaling and driving decision-making for the Marketing organisation through automation, data pipelines, data analysis, attribution methodology development & enhancement, machine learning, reporting, and dashboards
- · Agile Resource Management in a complex environment to make data-driven decisions
- · Quarterly / annual strategy and planning ownership
- Close collaboration with other leaders to leverage new technologies & opportunities
- Indeed wide lead of the R-Guild bringing enterprise solutions and best practices for R to the whole company

2018-05 2020-11

Senior Business Intelligence Analyst

Indeed.com, Multinational, #1 job site in the world



- Solving business problems in experimental design and analysis of large-scale marketing campaigns using Python, SQL and R using a state-of-the-art and large-scale data tech stack
- Working with large volumes of data across various platforms like PostgreSOL. Presto. Hive, and Snowflake, including data warehousing & Cloud applications
- · End-to-end business intelligence workflow management, including stakeholder management, project management, documentation and package development

2014-03 2018-03

Data Scientist in Applied Statistics

JOANNEUM RESEARCH, Innovation & Science Company

Graz. AT

- · Project ownership & management across various domains in research projects and in business collaboration

 - · Statistical modeling & algorithm development (mainly R based), for instance, for largescale, EU funded science projects

2012-08 2013-09

Global R&D Trainee

Siemens AG, Multinational

Weiz, AT

 Data analysis and development of organisational algorithms for the Siemens Global **Technology Center**



EDUCATION

2016 2018

Master's Degree in Negotiation, Mediation and Communications

Graz, AT

University of Graz

· Master thesis on organisational and team development concepts for expert organisations

- Passed with distinction
- · Certified Mediator

2006 2014

Master's and Bachelor's Degree of Science, Technical Mathematics: **Operations Research and Statistics**

Graz University of Technology

Graz, AT

· Master thesis: Statistical Trend Analysis for Development Projects in Semiconductor Industry for the sensor producer ams-OSRAM AG

- · Passed with distinction
- · Semester abroad at San Diego State University, USA



View an online version of my CV

CONTACT

- email not publicly available
- J phone not publicly available
- github.com/rietho
- gapthemind.info (personal blog)
- in thomas-r-lieb
- Dublin, Ireland

ADVANCED TECH SKILLS

R, RStudio, Posit Connect

Python, Jupiter

Git, GitLab

SOL

OTHER TECH SKILLS

- · JIRA. Confluence
- · Cloud Technology: AWS, BigQuery
- Snowflake
- ETL & Data Warehousing
- API proficiency
- · CI/CD
- · HTML/CSS, Javascript
- Tableau
- MS Office/Google Suite with advanced Excel/Sheets skills

MANAGEMENT SKILLS

- · People Management & Coaching
- · Performance Management
- Agile Project Management
- · Quarterly / Annual planning Presentations & Communications
- · Certified Mediator
- · (Senior) Stakeholder Management
- · Diversity, Inclusion & Belonging

LANGUAGES

German English

C2, Mother Tongue C2, Excellent

Made with the R package pagedown. Source code available on github. Last updated on 2023-03-20.