

# THOMAS LIEB

formerly: Thomas Riebenbauer

## Impact-driven Data Analytics Professional

I am passionate about driving impact using insights from data. My 8+ years work experience ranges from sophisticated statistical analysis, machine learning and experimental design over building web apps to dashboarding, visualisations, exploratory data analysis and finding the right data. My work has been ranging across diverse business questions in close collaboration with stakeholders. This allowed me to build and advance my project management, communications and senior stakeholder management skills. I am dedicated to true business impact and fostering an inclusive and cross-functional collaboration and communication. Based on my practical experience and the desire to help team members and stakeholders to be successful, I have been leading a global Business Intelligence team at Indeed since 2020.

## INDUSTRY EXPERIENCE (HIGHLIGHTS)

- Current**  
|  
2022  
**Manager Business Intelligence**  
[Indeed.com](#) Dublin, Ireland
  - Solving business problems with marketing stakeholders in experimental design and analysis of large scale marketing campaigns using Python and R
  - Working with large volumes of data across various platforms like postgresSQL, Presto, Hive, Snowflake of various quality
  - Developed and deepened extensive experience amongst others in stakeholder communication, prioritisation, project development, documentation or package development
  - R-Guild Co-Lead bringing enterprise solutions and best practices for R to the whole company
  - June 2020: Transitioned into team lead role being responsible for team management, stakeholder collaboration, project acquisition and prioritisation and planning
- 2022**  
|  
2018  
**Senior Business Intelligence Analyst**  
[Indeed.com](#) Dublin, Ireland
  - Solving business problems with marketing stakeholders in experimental design and analysis of large scale marketing campaigns using Python and R
  - Working with large volumes of data across various platforms like postgresSQL, Presto, Hive, Snowflake of various quality
  - Developed and deepened extensive experience amongst others in stakeholder communication, prioritisation, project development, documentation or package development
  - R-Guild Co-Lead bringing enterprise solutions and best practices for R to the whole company
  - June 2020: Transitioned into team lead role being responsible for team management, stakeholder collaboration, project acquisition and prioritisation and planning
- 2018**  
|  
2014  
**Applied Scientist (Statistician/Data Scientist)**  
[JOANNEUM RESEARCH Forschungsgesellschaft mbH](#) Graz, Austria
  - Project ownership & management across various domains in research projects and in business collaboration
  - Statistical modeling & algorithm development (mainly R based)

## EDUCATION (HIGHLIGHTS)

- 2018**  
|  
2016  
**Master of Arts in Mediation, Negotiation, Communication and Conflict Management**  
[University of Graz](#) Graz, Austria
  - Master Thesis: Organisation and Team Development Concept for Expert Teams, JOANNEUM RESEARCH
  - Passed with distinction
  - Certified Mediator
- 2014**  
|  
2006  
**Bachelor and Master of Science, Technical Mathematics: Operations Research and Statistics**  
[Graz University of Technology](#) Graz, Austria
  - Master Thesis: Statistical Trend Analysis for Development Projects for the sensor producer ams AG
  - Passed with distinction
  - Semester abroad at San Diego State University, USA



[View an online version of my CV](#)

## CONTACT

- email not publicly available
- phone not publicly available
- [github.com/rietho](#)
- [gapthemind.info](#)
- [thomas-lieb-158576a0](#)
- Dublin, Ireland

## MAIN TECH SKILLS



## OTHER TECH SKILLS

Rstudio Connect, Tableau, Snowflake, HTML/CSS, Javascript

## ATTRIBUTES

Data and impact-driven, Resourceful, Excited to learn about new technologies & development, Passionate to help others grow and be successful, Loves to work cross-functionally across multiple locations

## LANGUAGES

German | C2  
English | C1

Made with the R package [pagedown](#).

Source code available on [github](#).

Last updated on 2022-09-04.