



**Phone:** +36 30 3995-506  
**E-mail:** kondri.janos997@gmail.com  
**LinkedIn :** [Kondri János | LinkedIn](#)  
**Github:** [János Kondri Portfolio](#)

## TECHNICAL SKILLS

Database management, SQL, R, Python, Power BI, Excel / Google Sheets, Markdown, Git & Github, EDA, MS Office, Linux Terminal

## SOFT SKILLS

Adaptability, Creative Problem-Solving, Analytical & Critical Thinking, Project & Time management, Communication, Interpersonal skills

Language skills  
Fluent - Hungarian & English  
Conversational - German & Swedish

## EDUCATION

M.S. in Engineering (Dual Diploma) Medical & Pharmaceutical Biotechnology, Bioprocess Engineer (Major)  
IMC Krems University  
2021 – 2023

M.S. (Dual Diploma), Medical Biosciences  
Linköping University  
2021 – 2023

B.S., Marine Biology  
Edinburgh Napier University  
2017 - 2021

## CERTIFICATIONS

Clinical Data Science  
University of Colorado

Anaconda Python for Data Science  
PMI (Project Management Institute)

# János Kondri

## PROFESSIONAL SUMMARY

Results-driven data professional combining analytical expertise with pharmaceutical quality management and research experience. Skilled in Python, R, SQL, Power BI, and Excel for statistical analysis, dashboard development, and bioinformatics workflows.

## WORK EXPERIENCE

**Global M&S Services, Manager Quality Services - Third Party Audits**  
*Sanofi* | Budapest, Hungary | December 2024 - Present

- Performed audit planning analysis and capacity forecasting to optimize resource allocation and identify market patterns
- Built interactive Power BI dashboards and geographic mapping tools to track project timelines and team performance metrics
- Created Excel-based projection models for audit capacity planning, enabling data-driven workforce decisions
- Delivered analytical reports and compliance assessments to international partners across German-speaking markets
- Applied GxP quality expertise (GMP, GDP, ISO) in data-driven audit processes, ensuring regulatory compliance

## Research Assistant

*Nestor Lab* | Linköping, Sweden | January 2023 - October 2024

- Performed genomic data analysis using R, Python, and Excel, ensuring research accuracy and transparency
- Designed Bash-based bioinformatics pipelines (LP-WGS, RNA-seq) and harmonized ICD health code datasets
- Maintained structured databases with Git-based version control for reproducible analytical workflows
- Delivered presentations at multiple international scientific conferences, translating complex genomic findings into actionable insights

## President of Student Association

*East Asian Association* | Linköping, Sweden | June 2023 - June 2024

- Managed SharePoint database and documentation system, ensuring streamlined data organization and accessibility
- Led meetings and coordinated information flow between university administration and student body