

What if you could unlock the full potential of your data—without coding or Al expertise?

We are delighted to invite you to our company's presentation where we unveil how **JADBio**'s cutting-edge automated data analysis technology offers unmatched acceleration for data analysis across **life** sciences and beyond.

Who should attend:

Anyone! Whether you're working in **healthcare**, **manufacturing**, **engineering**, **or finance**, JADBio empowers you to extract meaningful insights and build high-performing predictive models effortlessly. No Al knowledge, no data is required.

What You'll Discover:

- **Advancements in Life Sciences & Healthcare**—accelerating biomarker discovery and drug development
- AI-Powered Insights in Other Industries—how JADBio applies to engineering, industrial processes, and business analytics
- Real-World Success Stories—from biotech breakthroughs to predictive analytics in new fields
- Live Demo & Future Vision—see how AutoML transforms data-driven decision-making

Agenda

- Session 1 (45 mins)
 - Company Introduction, 10'

- > How to automatically analyze data with the JADBio platform, 30'
- No data? No problem. Get access to 6000+ publicly available datasets, 5'
- ❖ QnA: 15'
- Coffee Break, 15'
- Session 2 (45mins)
 - Success stories of JADBio, 15'
 - Advanced data analysis, 10'
 - > The tech behind JADBio, 20'
- Reception

When, where, how

Date: Friday, 04/03
Time: 11am EEST

\(\) **Location:** Dougalis Hall, KEEK building, FORTH premises or virtually at:

https://us06web.zoom.us/j/87281511262?pwd=tXkReOF0AHvvdPgZu142qJRwKaLnFv.1

JADBio isn't just changing **life sciences**—it's redefining **how businesses across industries** harness Aldriven insights. Don't miss this opportunity to see **AutoML in action** and explore how it can revolutionize your field.

Panelists:

loannis Tsamardinos, CEO & Co-founder: loannis is a professor of computer science and an expert in machine learning, artificial intelligence, and bioinformatics, recognized among the Top 2% of AI researchers worldwide. With over 20 years of research experience in machine learning, he has made significant contributions to causal discovery, automated machine learning (AutoML), and data-driven decision-making. As a co-founder of JADBio, he has played a key role in advancing automated predictive modeling, particularly for biomedical applications.

Giorgos Papoutsoglou, COO: Giorgos is a machine learning expert with a Ph.D. and postdoctoral experience in biomedical data analysis, focusing on developing impactful, innovative solutions. At JADBio he co-leads strategy, product innovation, and customer support, utilizing his extensive background in product management, client onboarding, and user engagement. His proven track record of working closely with clients to understand their needs and deliver maximum value drives his approach to AI-driven product development.

We look forward to seeing you there!

Best regards,

Ioannis Tsamardinos, CEO/CSO

JADBio – AutoML for Life Sciences & Beyond