



Projects · NTHRYS Biotech Labs

AI Biological Text Mining

# AI Biological Text Mining Projects

Project Categories

**Contact +91-8977624748 for joining process**

**Visit ASCEND Portal for more details →**

Browse AI Biological Text Mining project programs at NTHRYS Biotech Labs — academic, professional, industrial and research tracks across the categories below.

## CATEGORIES

**Biomedical NLP Platform for Literature Curation**

**AI Drug-Gene Relation Extraction from Publications**

**Clinical Report NLP Analysis for Pharma Insights**

**Patent Text Mining AI for Biotech IP Strategy**

**AI Adverse Event Detection from Medical Texts**

**Large Language Models for Biological Research Synthesis**

**AI-Powered Scientific Evidence Aggregation Tools**

**NLP-Based Clinical Trial Eligibility Screening**

**Biomedical Entity Recognition AI Platform Development**

**AI Regulatory Document Text Analysis Tools**

**Competitive Intelligence Mining for Pharma Companies**

**AI Systematic Review Automation Platforms**

**EHR Text Mining for Disease Biomarker Discovery**

**AI Pathway & Network Reconstruction from Literature**

**Multilingual Biomedical NLP Platform Development**

**AI Drug Repurposing via Literature Signal Mining**

**Genomics Literature Text Mining AI Pipelines**

**AI Scientific Report Generation for Biopharma**

**Pharmacovigilance Signal Detection via Text AI**

**AI-Powered Research Trend Forecasting for Biotech**