



OSTHUS

ACCELERATE YOUR FUTURE

Analytics/Machine Learning Engineer

RESPONSIBILITIES

- Working on international software projects with leading global pharmaceutical companies
 - Working reliably on projects within a given time and budget frame whilst maintaining our quality standards
 - Work as a data scientist to discover computationally relevant trends and patterns across multiple data sources
 - Work with cutting edge cloud-based technologies to design reasoning systems that can utilize both logical and mathematical heuristics
 - Build, deploy and design custom software modules that provides advanced, scalable analytics capabilities for a variety of users across the pharmaceutical and biotech
-

REQUIREMENTS

- Master's Degree in computer science or a comparable field
 - Good communication skills and experience working with a variety of customers
 - Ability to be a self-starter and work independently
 - Ability to be an out-of-the-box problem solver
 - Experience working with scalable cloud-based systems, virtual machines and distributed computing platforms
 - Experience designing and deploying a variety of algorithms (recursive, back tracking, greedy, divide & conquer, randomized, etc.) across different domains and strong background in applied mathematics
 - Experience working with R, graph-based technologies,-theory
 - Experience with Experience working with reasoning systems, AI tools, natural language processing (NLP) tools
-

HOW TO APPLY

E-mail your resume with salary expectations and desired start date to career@osthus.com.
Refer to "Analytics/Machine Learning Engineer" in the subject line.



Your personal contact: Michael Moskal II

OSTHUS Inc.

1990 W. New Haven Avenue, Suite 301
Melbourne, FL 32904
USA

Find out more about our culture and your benefits on www.osthus.com/career

ABOUT OSTHUS Group

OSTHUS Group supports teams in building a deeper understanding of how data can be used to strategically amplify enterprise value long-term. From integration management, analytics to archiving and purging, our team works with company stakeholders to transform enterprise data into high value digital asset. The Group consists of four companies at the moment: OSTHUS Services and three product companies: ZONTAL (e-Archiving and Lifecycle Management Systems), LeapAnalysis (Federated Virtualized Semantically-driven Data Integration) and Accurids (Distributed Reference and Master Data System), all of which offer ground-breaking technology where none of its kind currently exist in industry.

ABOUT OSTHUS Services

OSTHUS is a leader in Scientific Informatics. Our customers are the top companies in the pharmaceutical, bioinformatics and life science industries. With sites in Europe, the US and China, we offer a modern, exciting and attractive working environment. Using state-of-the-art methods and technologies, we work on future-oriented projects in the areas of Big Data, Machine Learning and AI. Personal development, innovation and diversity are of great importance to us as well as to our customers and employees.