**Intern- Decision Science**

**About Onelogica:**

***Onelogica*** *is Born-in-cloud company focusing on the Digital Innovations in the field of Smart Applications, Data Analytics, Big Data, Machine Learning and Artificial Intelligence. We design and develop highly innovative smart applications and solutions which are ready to be consumed by our customers. We also help organizations in building highly custom applications using leading-edge technologies like Generative AI, thereby transforming & modernizing businesses optimally.*

**Job Description:**

As an intern AI/ML Engineer at Onelogica, you will be an integral part of our development team, responsible for designing, developing, and implementing AI/ML solutions that drive our smart applications. You will work closely with experienced AI/ML engineers, data scientists, and software developers to gain hands-on experience, learn best practices, and contribute to exciting projects that impact various industries.

**Responsibilities:**

* Collaborate with senior AI/ML engineers and cross-functional teams to understand project requirements and contribute to the design of AI/ML solutions.
* Develop and implement machine learning models and algorithms to analyze data, extract insights, and automate processes.
* Assist in collecting, preprocessing, and cleaning data for training and validation of AI/ML models.
* Conduct research and experiments to evaluate the performance and accuracy of different models, proposing improvements when necessary.
* Support the integration of AI/ML components into our smart applications and contribute to the testing and debugging process.
* Stay up-to-date with the latest trends and advancements in AI/ML technologies and share knowledge with the team.
* Contribute to documentation efforts, including code comments, technical specifications, and user guides.
* Participate in team meetings, brainstorming sessions, and knowledge-sharing activities.

**Requirements:**

* Bachelor’s degree in computer science, Engineering, Mathematics, or related fields.
* Fresh engineering graduate with a strong passion for AI and ML technologies.
* Understanding of fundamental concepts in machine learning, data analysis, and statistics.
* Familiarity with programming languages such as Python, Java, or C++.
* Knowledge of popular ML libraries/frameworks (e.g., TensorFlow, Keras, scikit-learn) is a plus.
* Knowledge of Hugging face , LLM would be plus
* Understanding of any cloud
* Good problem-solving skills and ability to work in a fast-paced, collaborative environment.
* Strong communication skills and eagerness to learn from experienced team members.
* Ability to adapt quickly and embrace challenges with a positive attitude.

**Benefits:**

* Opportunity to work with cutting-edge AI/ML technologies and gain hands-on experience.
* Mentoring and guidance from experienced AI/ML engineers and data scientists.
* Exposure to real-world projects and the chance to contribute to innovative solutions.
* Competitive compensation and growth opportunities within the organization.
* Dynamic and collaborative work environment that fosters creativity and learning.
* If you are excited about the potential of AI and ML to transform industries and are eager to be part of a forward-thinking startup like Onelogica, we welcome you to apply for this AI/ML Engineer position. Join us on our mission to create a smarter future!
* Paid internship will be there for deserving students based on performance during internship for 6 months.
* PPO to be provided for deserving students based on performance after 6 months.

To apply, please send your updated resume and a brief cover letter explaining your interest in AI/ML and your potential contributions to Onelogica to **hr@onelogica.com**

We look forward to receiving your application!

**Projects Areas: - Below are some of the areas where you will get chance to work.**

* LLM models
* OpenAI based project Integration.
* Cognitive Platforms
* Product Accelerators
* Insight Generation
* Knowledge Graph
* Deep Learning
* Blockchain
* AR/VR
* Cyber Security
* Social Impact

***These are the current areas on which we are working which might get updated based on industry trend and company’s management decisions.***

**Selection Process**

* Profile Shortlisting - Based on CV
* Demo and Discussion Round based on Project mentioned on CV.
* Technical Assignment based on Project done/Or Area of interest.
* Final fitment discussion and Internship Offer • Minimum Internship Period – 6 Months
* Stipend to deserving candidates.
* PPO for deserving candidates