Placement Disclosures for The Standard School of Machine Learning

1. Placement Rate:

At The Standard School of Machine Learning, the placement rate is a key indicator of our program's success in equipping students with the skills needed to secure positions in the rapidly growing field of machine learning and AI. For the 2024 batch, 90% of our graduates were successfully placed in roles directly related to their areas of study within six months of completing their program. This statistic highlights the effectiveness of our curriculum, which is designed to be highly relevant to industry demands, as well as the rigorous training and real-world applications students engage with throughout their academic journey. Students are not only provided with technical knowledge but are also equipped with the soft skills needed to excel in competitive job markets, such as communication, teamwork, and problem-solving. Additionally, the high placement rate speaks to the quality of partnerships the school maintains with leading companies in tech, finance, healthcare, and other sectors, ensuring that students have ample opportunities to connect with potential employers.

2. Types of Employers:

Graduates of The Standard School of Machine Learning find themselves working with a broad array of employers across diverse industries. Our strategic partnerships with top tech companies, multinational corporations, startups, and even specialized firms allow our students to gain access to positions in industries where AI and machine learning technologies are increasingly critical. In the tech and AI sector, companies like Google, Microsoft, Amazon, and IBM actively recruit our graduates for roles that require deep expertise in machine learning, data analytics, and software engineering. Beyond the tech sector, our alumni have also secured positions in financial institutions such as J.P. Morgan, Goldman Sachs, and Paytm, where they apply machine learning to improve financial modeling, risk assessment, and customer analytics. Furthermore, healthcare companies like Siemens Healthineers and Medtronic utilize AI to innovate diagnostics, treatment algorithms, and patient care systems, providing exciting opportunities for students interested in healthcare AI. Graduates have also joined leading consulting firms such as Accenture, Deloitte, and McKinsey, where they advise clients on Al-driven transformations and strategies. Manufacturing giants like GE and retailers like Walmart are also hiring our graduates to optimize their operations through AI technologies like predictive maintenance and supply chain management.

3. Job Roles:

Our students are placed in various challenging and rewarding job roles across industries, with many of them assuming positions where they can immediately begin applying their skills to real-world problems. Common job titles for our graduates include **Machine Learning Engineer**, **Data Scientist**, **AI Researcher**, **Deep Learning Specialist**, **Data Analyst**, and **AI Solutions Architect**. As a **Machine Learning Engineer**, graduates are tasked with developing and

deploying machine learning models, ensuring they are robust and scalable to handle large datasets. **Data Scientists** at companies like Amazon or Goldman Sachs are responsible for analyzing complex datasets, extracting valuable insights, and building predictive models that drive business decisions. **AI Researchers** contribute to the cutting-edge advancements in AI technologies, working on novel algorithms and methodologies to push the boundaries of what machine learning can achieve. Some graduates also specialize in **Deep Learning**, a subfield of machine learning, applying complex neural networks to problems in natural language processing, computer vision, and autonomous systems. As a **Data Analyst**, alumni help organizations make data-driven decisions by interpreting trends and patterns from data. Finally, **AI Solutions Architects** design and implement end-to-end AI systems tailored to an organization's specific needs, often involving the integration of machine learning models with existing technologies to solve business problems efficiently.

4. Salary Information:

Graduates of The Standard School of Machine Learning are highly sought after in the job market, and their earning potential reflects the demand for skilled professionals in AI and machine learning. The average starting salary for our students is INR 8,00,000 per annum, which is a competitive compensation package given the specialized skills graduates bring to the table. However, salaries can vary based on factors such as experience, geographic location, and the specific role. For example, entry-level positions in high-demand areas such as deep learning and AI research may offer salaries as high as INR 12,00,000 to INR 15,00,000 per annum. Conversely, graduates entering entry-level roles or those located in smaller markets may see starting salaries closer to INR 5,00,000 to INR 7,00,000 per annum. Internship stipends are also a significant factor in the overall compensation picture. Many of our students participate in industry internships not only provide valuable hands-on experience but also frequently lead to full-time job offers after graduation. The high salary range reflects both the technical expertise required in AI roles and the substantial impact machine learning professionals have on business outcomes.

5. Placement Assistance:

At The Standard School of Machine Learning, we are committed to ensuring that our students receive comprehensive placement assistance, helping them navigate the job market with confidence. From day one, students have access to a range of career support services designed to enhance their employability. Our **Career Support Team** works closely with students to provide tailored advice on job search strategies, including guidance on resume building, interview preparation, and negotiating job offers. We help students craft resumes that highlight their technical skills, academic achievements, and practical project experience, ensuring they stand out to potential employers. Moreover, the team conducts mock interviews, both technical and behavioral, to prepare students for the real interview process. Additionally, The Standard School of Machine Learning has an active network of industry connections, facilitating job referrals and direct recruitment drives. Through **internship opportunities**, students gain invaluable experience working with top companies on real-world projects. These internships

often result in full-time job offers, as employers are keen to hire students who have already proven their skills in a professional setting. Students also have access to various networking opportunities, including guest lectures, workshops, and career fairs where they can interact with industry leaders and potential employers.

6. Alumni Network:

The **Alumni Network** of The Standard School of Machine Learning is one of the strongest assets of the institution. Our alumni are highly engaged in the school's activities, and many actively mentor current students, offering guidance and advice based on their professional experiences. This network provides students with a wealth of resources to help them succeed in their careers, from technical mentorship to career advice. Alumni working at major tech companies, research labs, consulting firms, and startups often return to the school for networking events, guest lectures, and workshops. These connections not only give current students access to insider knowledge but also serve as a valuable resource when seeking job opportunities. Many of our alumni have gone on to take leadership positions in top organizations, and they are keen to give back to the school by providing support and guidance to the next generation of machine learning professionals. The alumni network also serves as a platform for ongoing learning, where students and graduates can stay updated on industry trends and best practices, ensuring they continue to grow professionally even after graduation.

7. Job Offer Timeline:

The timeline for receiving job offers can vary based on a variety of factors, such as the industry, the role, and the individual's prior experience. However, on average, graduates of The Standard School of Machine Learning begin receiving job offers within 3 to 6 months after completing their program. This timeline is a testament to the thorough preparation our students undergo, as well as the strong relationships we maintain with hiring companies that actively seek out our graduates. Some students, especially those who secure internships during their studies, may even receive job offers before they officially graduate. This early hiring trend is particularly common in sectors such as tech, finance, and consulting, where companies are eager to hire skilled talent to work on their AI and machine learning projects. Graduates are provided with ongoing support throughout the placement process, ensuring they are well-prepared and proactive in securing employment.

8. Geographical Placement:

Graduates of The Standard School of Machine Learning are not limited to working in one specific region or city. While many students choose to remain in major metropolitan areas like Bengaluru, Mumbai, and Delhi NCR, others are open to opportunities in emerging tech hubs and international markets. The school's global reputation and partnerships with companies based in the USA, Europe, and Asia provide graduates with placement opportunities around the world. Some graduates have taken roles in cities like New York, London, and Berlin, where they work on cutting-edge AI and machine learning projects in industries such as finance, healthcare, and automotive. International placements often come with competitive salaries and the chance

to experience diverse professional cultures. The global reach of the school's placement services ensures that students can explore job opportunities beyond their home countries, opening doors to a broader range of career prospects.