

**MathCo**

# Challengers Hiring Program

Where Great Minds Solve  
**High-Impact Problems**



**Designation:** Trainee Analyst

**Office Location:** [TheMathCompany Pvt Ltd, 8th Floor, Tower A, IWF Campus, Whitefield Main Rd, B Narayanapura, Mahadevapura, Bengaluru, Karnataka, India – 560048.](#)

### Why MathCo?

TheMathCompany or MathCo® is a global Enterprise AI and Analytics company trusted for data-driven decision-making by leading Fortune 500 and Global 2000 enterprises. Founded in 2016, MathCo builds custom AI and advanced analytics solutions focused on enterprise problem-solving through its innovative hybrid model. For our employees, we foster an open and collaborative culture with no barriers, making MathCo a great place to work. We provide exciting growth opportunities, value capabilities, and attitude over experience, enabling the Mathemagicians to 'Leave a Mark'.

### Responsibilities:

- Consult & liaise with clients/stakeholders to understand business problems.
- Showcase strong analytical/problem-solving ability.
- Define, break down, and solve business problems across domains while leveraging the support of subject-matter-experts.
- Build expertise in Data, AI/ML Design & Engineering.
- Be the owner of delivering analytical solutions in a project.
- Increase the last-mile adoption of solutions built.
- Learn and gain proficiency in tools (Python / Spark / TensorFlow, etc.) and techniques (Deep Learning, Neural Networks, Computer Vision, Machine Learning, etc.).

### Cultural Alignment:

- Be curious and open to learning.
- Continuously upskill and get certified in various technologies, tools, and algorithms.
- Understand & embody MathCo's way of working and culture.
- Possess an ownership mindset to drive results and strive for excellence.
- Participate and contribute to initiatives that foster company growth.

### Preferred Educational Qualifications:

B.E/B.Tech, MCA, M.Sc. (Mathematics, Statistics) from the class of 2026.

Are you ready to drive impact and **leave a mark**?

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Connect with us

