

### Learn about Moody's Analytics

- » We provide research, data, and analytics; software; and professional services to more than 11,000 customers in 155 countries.
- » Our central aim is to empower our customers to make better, faster decisions.
- » We believe our core values drive our success: customer focus, excellence, open mindset, and teamwork.
- » When you work for us, you experience the dynamic and challenging environment of a growth business with the resources of a multi-billion dollar company

Visit us at moodysanalytics.com





### Your path to joining the MATR team:

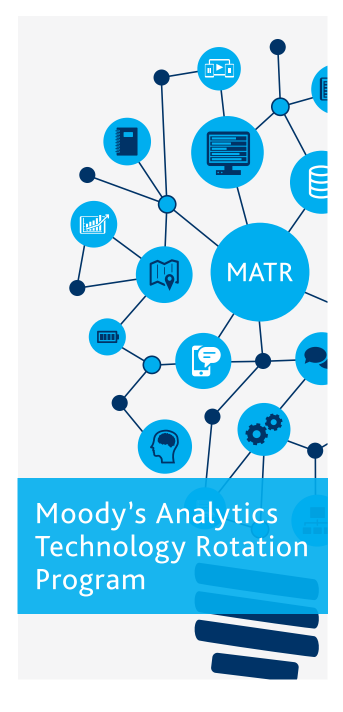
- 1. You **share** your resume at careers.moodys.com
- 2. We **chat** on the phone to get to know each other better
- 3. You help us understand whether we are a good match by **completing** online assessments.
- 4. You **meet** our recruiting team and our developers on Super Day.
- 5. If it's a good fit, your new career launches in late summer.

### **Ouestions?**

Contact our MATR Program Manager



Matthew Hess Matthew.Hess@moodys.com





## GLOBAL TECH HUBS

\$1.9B

REVENUES IN 2019

# 700+ SOFTWARE DEVELOPERS

### What is MATR?

Participants in Moody's Analytics Technology Rotation (MATR) Program are recent graduates who want to be part of a community of developers at the intersection of finance and technology. They rotate across our offices in the US, acquiring exposure to a wide variety of technologies and experiences along the way.





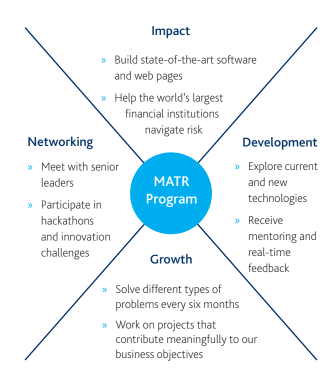
Your adventure begins with a week of getting to know our company, our technology, and our people.

We do our best to match you with your preferred rotations, based on your interests and available opportunities.

At the end of two years, follow your passion into your next challenge within the company.

### Why MATR?

Our two-year rotational program offers the experiential benefits of job-hopping among start-ups with the stability and financial backing of a well-established company. When you join MATR, your curiosity will be met with a variety of challenging projects while receiving ongoing training and mentoring.



### Who should MATR?

We seek curious problem solvers who enjoy learning new things, working with others, and continuously growing their interpersonal and technical skills.



### Applicants should:

- » Have a degree in Computer Science, Software Engineering, or a related field. Have a deep understanding of computer science fundamentals.
- » Be passionate about learning and working with any or all of the following: Java, .NET, Scala, Apache Spark, Hadoop, AngularJS, React, Python, Amazon Web Services, and Microsoft Azure.
- » Be transparent communicators able to build relationships within the organization and outside of it.
- » Have a desire to understand the bigger picture and how your work contributes to it.