



[BlackRock](#)

2021 Summer Analyst - Analytics & Risk - Quantitative Modelling

I apply: <https://zyntern.com/job/7670-2021-summer-analyst-analytics-risk-quantitative-modelling-budapest>

Languages

English Professional working proficiency

Expectations

- For developer/engineer roles, proficiency in Java, C++, or other languages/technologies is required
- For model research roles, experience in systems such as R is strongly preferred
- Analytical approach
- Critical thinking
- Numerical skills
- Problem solving
- Technical curiosity

Position description, tasks

- Build and implement new and improved financial models on the Aladdin platform
- Engineer next-generation data and model platforms through use of cutting-edge technologies
- Apply quantitative and analytical skills to solve business problems and fulfill client requests
- Communicate sophisticated models to clients and end users with varying technical backgrounds
- Build financial and statistical knowledge while improving quantitative skills
- Contribute to high-profile projects that advance BlackRock's top strategic priorities

What we offer

- Developing your quantitative, analytical problem-solving skills
- Growing your understanding of risk analytics and how investors use them in managing portfolios
- Learning how technology platforms work to deliver quantitative insights reliably and at scale
- Gaining experience working with teams to run sophisticated projects and meet clients' needs

Paid job

Graduate position

Schedule

- Application deadline: **11/13/20**
- Start of work: **6/27/21**
- End of work: **8/12/21**
- Working hours: **40/week**

Basic details

- Specialization: **Finance**
- Student status: **required**
- Required education: **BA/BSc**