

ARK Investment Management is hiring a **Genomics Analyst**

**Who We Are:**

ARK is a thematic investment manager focused solely on disruptive innovation that is changing the way the world works. ARK manages and sub advises long-only global public equity portfolios across a variety of investment vehicles, including a suite of exchange traded funds (ETFs), mutual funds, and separately managed accounts. Our investments are backed by an open research ecosystem designed to identify innovations with the potential for long-term growth. As of March 31, 2018, the firm manages \$4.4 billion assets.

If you want to learn more, visit our "[Philosophy](#)" page to understand how ARK differs from traditional investment firms.

We also encourage you to meet the [ARK team](#) and follow us on twitter.

**What You'll Do:**

We expect you to perform high quality work to support our **Genomic Revolution strategy**. You will conduct original research on companies focused on and expected to substantially benefit from extending and enhancing the quality of human and other life by incorporating technological and scientific developments, improvements, and advancements in genomics into their business. Such companies may offer new products or services that rely on genomic sequencing, analysis, synthesis or instrumentation. Your work will directly inform our investment decisions, so your success is our success.

**Analyst Responsibilities:**

- Support the ARK portfolios by combining top-down thematic research and bottom-up fundamental analysis to identify public company investments.
- Research and identify innovative technologies, determine the total dollar value of new markets, and model the underlying unit economics to determine the cost competitiveness of new technologies.
- Identify and perform research on public companies that are the leaders, enablers, and beneficiaries of disruptive innovation.
- Form investment recommendations based on your research to share with the Portfolio Manager and guide trading decisions.
- Attend conferences, speak with the press, and meet with experts in a variety of fields to discuss the future of innovative technologies.
- Author articles, whitepapers, and other content forms published under your name to bring your research to the world. For examples of our research, please click [here](#).
- Engage with relevant communities through Twitter and other online platforms.

**Who You Are:**

- You have a background in life sciences and a deep interest in how new biological technologies will impact the world.
- A crisp and engaging writer – you will need to submit a sample research piece.
- An original thinker – you see how things will unfold ahead of the crowd.
- A lifetime learner – you consider learning to be the reward. You enjoy mastering a new field.

- Comfortable with complexity – you absorb complex ideas quickly and easily separate the things that matter from the things that don't.
- You view the world through both a technical and financial lens. You enjoy finding not just great technologies, but great investment opportunities.
- Your confidence is balanced by a sense of humility. You're more interested in figuring out what's right than being right.
- You enjoy working as part of a high-performance team. You want to contribute and build the team's culture.
- You are proficient in Microsoft Excel.

**There is much more to share, so if you feel excited after reading the above, please email your resume and a brief cover letter to Manisha Samy ([msamy@ark-invest.com](mailto:msamy@ark-invest.com)).**