At Cloudflare, we have our eyes set on an ambitious goal: to help build a better Internet. Today, Cloudflare runs one of the world’s largest distributed networks that powers more than 10 trillion requests per month, which is nearly 10 percent of all Internet requests worldwide. Cloudflare protects and accelerates any Internet application online without adding hardware, installing software, or changing a line of code.

Our customers range from Fortune 500 companies and nonprofits to small businesses and budding entrepreneurs. We are working to create a faster, more secure, and more reliable experience for anyone online and given the scale at which we operate, our mission is big. Our team is hard at work shaping the future of the Internet by solving some of its toughest challenges.

We realize people do not fit into neat boxes. We are looking for curious and empathetic individuals who are committed to developing themselves and learning new skills, and we are ready to help you do that. We cannot complete our mission without building a diverse and inclusive team. We hire the best people based on an evaluation of their potential and support them throughout their time at Cloudflare. Come join us!

**About the department**

Cloudflare is looking to build and grow our data analytics/business intelligence team that will be responsible for building a large-scale enterprise modern data lake and EDW that combines massive petabyte scale traffic logs with data from various business systems supporting product, marketing, customer support, sales, finance etc. and enabling easier consumption of that data using tools to drive standard reporting, adhoc/exploratory analytics and advanced insights using data science models.

**About the role**

As part of this initiative, we are looking for a strong data analyst to come join Cloudflare and help us drive analytic insights and best practices at scale from the ground up. Success in this role comes from marrying a strong data background with acute product and business acumen to deliver highly strategic and compelling insights that accelerate our business growth and influence our product decisions within Cloudflare. This person will also play a crucial role in hiring and growing the business intelligence team in Austin in a rapid manner.

What we look for: Data analysis, Story telling, Strong Business & Product acumen, Cross-functional Collaboration, Creative Problem solving, Agile

**What you'll do**

* Partner and align with business leaders, stakeholders, product managers and internal teams to understand the requirements and technical specifications and address complex business questions in a globally distributed environment.
* Understand data landscape i.e tooling, tech stack, source systems etc. and work closely with the data Engineering team to improve the data collection and quality.
* Understand business/product strategy and high-level roadmap and align analysis efforts to enable them with data insights and help achieve their strategic goals.
* Strong audience focused presentation and storytelling skills focused on key takeaways in a crisp and concise manner.
* Define best practices to derive and publish insights/learnings at scale within the company.
* Ability to define and spot macro and micro levels trends with statistical significance on a regular basis and understand key drivers driving those trends.
* Active role in hiring, growing, and mentoring the analyst team in Austin.

**Examples of desirable skills, knowledge and experience**

* Bachelor’s or Master’s Degree in Computer Science or Engineering or related experience required.
* 8+ years of data analyst experience with 4+ years of proven industry experience in a large scale environment(PBs scale, globally distributed teams).
* Proven lead in driving multi-million dollar insights for the company and setting up analytics best practices at a company.
* 2+ years experience with a fast-growing SaaS business based company is preferred.
* Strong experience in Python, R, SQL, Tableau, Google Analytics, Hive and BigQuery (or any other Big data/Cloud equivalent) etc.
* Capable of working closely with business, Engineering, and product teams to ensure data initiatives are aligned with business needs and is of high quality.
* Experience in hiring data analysts preferred.