## Data Scientist - Business/Product Analytics Job Role at Turing.com

## **About Turing**

At Turing, our mission is to unleash the world's untapped potential. Turing uses machine learning and automation to source and match exceptional software engineers from around the world to top U.S. and Silicon Valley companies for remote developer positions. 200+ companies including those backed by top venture firms as well as Fortune 50 companies have hired Turing engineers.

Turing has recently announced it's Unicorn round at a valuation of \$1.1 B with a latest series D funding round of \$87 M and has grown > 10x in the last year. Turing was featured in America's best startup Employers by Forbes, 2021 and is listed among the Top 10 most innovative workplace companies of 2021.

Turing is led by successful repeat founders Jonathan Siddharth and Vijay Krishnan, whose last AI company leveraged elite remote talent and had a successful acquisition. Our engineering leadership team comprises former leaders from Facebook, Google, Lyft, and Linkedin. Turing is headquartered in Palo Alto, California, right at the heart of Silicon Valley and works with talented remote team members from 50+ countries around the world.

We are looking for talented leaders to join our team who are excited about our mission and being part of a fast-growing company.

## **Responsibilities:**

- Identify business challenges & opportunities for product/service improvements and solve for them using analysis to make strategic or tactical recommendations
- Apply your expertise in data cleaning & wrangling, quantitative analysis, data mining, and the
  presentation of data to see beyond the numbers and understand how our users interact with
  both our consumer and business products
- Partner with Product and Engineering teams to solve problems and identify trends and opportunities
- Inform, influence, support, and execute our product decisions and product launches
- Forecasting and setting product team goals, designing and evaluating experiments, monitoring key product metrics, understanding root causes of changes in metrics, building and analyzing dashboards and reports, building key data sets to empower operational and exploratory analysis, and evaluating and defining metrics
- Proposing what to build in the next roadmap, understanding ecosystems, user behaviors, and long-term trends, identifying new levers to help move key metric, and building models of user behaviors for analysis or to power production systems
- Influencing product teams through presentation of data-based recommendations,

communicating state of business, experiment results, etc. to product teams and spreading best practices to analytics and product teams.

## **Basic Qualifications:**

- Bachelor's Degree/MA or PHD with a focus in Business, Math, Economics, Finance,
   Statistics, Science or Engineering
- Performing quantitative data analysis.report writing and presenting findings
- Data querying languages (e.g. SQL), scripting languages (e.g. Python), or statistical/mathematical software (e.g. R, SAS, MATLAB)
- Strong analytical skills with the ability to collect, organize, analyze, and disseminate significant amounts of information with attention to detail and accuracy
- Applied statistics or experimentation (i.e. A/B testing) in an industry setting
- Communicating the results of analyses to product or leadership teams to influence the strategy.