

Data Science Interns

- ☐ Basic understanding of excel, databases and Python
- ☐ Basic understanding of statistics and machine learning
- ☐ Demonstrable problem-solving and communication skills
- ☐ Good language, comprehension and communication skills

Apply Now

The Internship Program

The Internship program at ZIGRAM is rigorous and comprehensive – built to give interns on-ground and real working environment exposure as well as skill sets in the growing & global area of Data Assets.

To further define the Internship Program we have put in place the following structure:

Scope of Work

- Data Asset Framework
- Data Cleaning / Munging
- Advanced Analytics
- NLP/ML/Statistical Analysis
- Data Visualization
- Develop Insights and Trends

All deliverables will be judged on

- Quality
- Content
- Timeliness
- Critical Inputs
- Research & Facts
- Design

We are looking for a **Data Science Intern** who will help us discover the information hidden in vast amounts of data, and help us make smarter decisions to deliver even better products.

Your primary focus will be on applying Natural Language Processing techniques (that will leverage data mining techniques, statistical analysis and programmatic / ML models) to build high-quality prediction/classifier systems or features that will be integrated with our products.

Internship Requirements

- Carry out data cleaning and data wrangling on data assets
- Find insights and/or build visualizations
- Build logical/domain based features for products & data assets
- Create models from text data, drawn heavily from statistical, machine learning as well as rule-based models
- Leveraging different Natural Language Processing Techniques (such as building taggers, parsers etc.)
- Work closely with the product teams to implement data science components that power user and developer-facing product components
- Good scripting and programming skills
- Understanding data Visualization tools, Power BI or Tableau, or any other BI tool

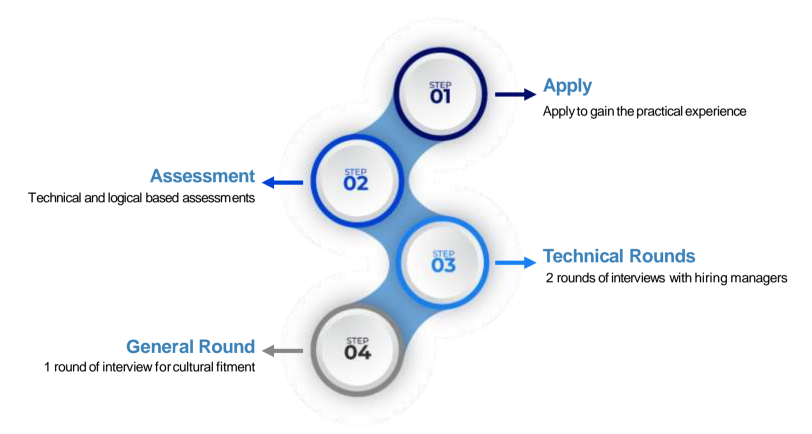
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Background Of The Candidate

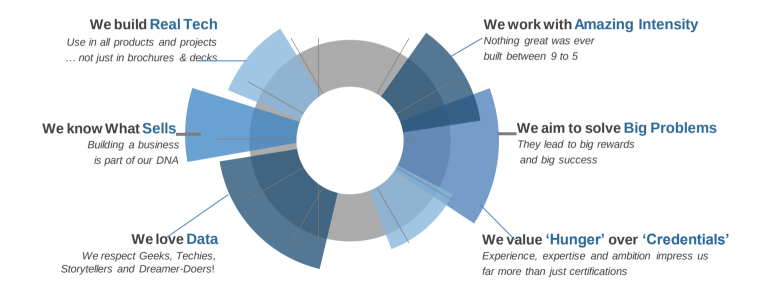
- Data-oriented personality with a problem-solving attitude and research mindset
- Understanding and Experience with Python (preferred), R, or any other data science programming language
- Understanding of or experience with different machine learning techniques and algorithms, such as linear regression, decision tree, random forest etc
- Understanding the complete machine learning project life-cycle such as data preprocessing, data exploration, data cleaning, model building, evaluation, and model deployment/consumption
- Good applied statistical skills, such as statistical distributions, statistical testing, regression, significance value, confidence interval, statistical power, probability and so on
- Good communication skills

Internship Application Process



Why Should I Apply?

Because Everyone Need 6 Reasons



About ZIGRAM

An Overview

Z

Strategic Partner For

- Data Companies
- o Risk & Compliance Functions
- KYC Platforms/ Technologies







- We are a regulatory technology (RegTech) organization with a focus on:
 - o Anti Money Laundering
 - o Financial Crimes Compliance
 - Emerging Risks
- We focus on building and managing a fully Integrated RegTech Stack
- We are a **5 year old** organization with deep & global expertise in risk
- One of the fastest growing Data Asset companies in the world
- Great Place To Work® Certified
- 500+ people team, building solutions with 240+ jurisdiction coverage
- Recognized as one of the top 10 startups in India by LinkedIn
- Our teams are in Singapore, Delhi, Bangalore and Mumbai
- Ranked as one of the world's 10,000 fastest growing companies by Growjo









Contact Us

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