**Job Description**

* Front-end Engineer

We are looking for a Front End Engineer to join our Infrastructure Reliability Engineering team in Dublin.  Our team’s goal is to ensure platform reliability and operational agility by developing visualizations, dashboards, and tools that reveal insights in data, enabling teams to operate with greater efficiency. Our data analytics based solutions gather and integrate various metrics, logs, and data relationships to democratize quick and actionable understanding of running systems and applications.

**Responsibilities**

* + Work as part of a cross-functional agile team to launch innovative web apps
  + Design and implement reusable UI components and intuitive interfaces
  + Optimize UI/UX  for delivering actionable insights while hiding away noise
  + Collaborate with back-end engineers in architecting and consuming APIs
  + Collaborate with data analysts to understand how to best deliver story telling

**You are**

* + An outstanding software engineer who is unrelenting in building high quality code
  + A team player with great communication and problem solving skills
  + Curious, would like to learn and put new technologies into tests with clear objectives

**Required Skills / Experience**

* + Passionate and results-oriented to turn data into actionable insights
  + In-depth knowledge of JavaScript
  + Design and engineering of reusable components
  + Experience with data visualization
  + Hands on experience with REST APIs
  + Skilled at designing, building, testing (unit and integration), and debugging high performance systems
  + HTML/CSS including layout and browser compatibility

**Desirable Skills / Experience**

* + React
  + TypeScript
  + Innovative and self-starter, able to execute independently, with light supervision
  + Fundamental understanding of web infrastructure concepts such as HTTP(S), Load Balancers, Web Servers, DNS and authentication
  + Strong interpersonal and written communication skills