****

**Job Title:** AWS Infrastructure/Data Engineer (Hybrid, UK)

**Hybrid:** Remote + 2 days a week in Cheltenham, Hereford, or Poole (employee choice)

**Clearance:** DV

JobID: 02

**Company Overview:**Atreides transforms complex multi-modal datasets into geo-spatial data subscriptions, empowering diverse industries with high-fidelity data solutions. We value diversity, inclusion, trust, and autonomy in our fast-growing, mission-driven company.

**Position Overview:**Seeking an AWS Infrastructure/Data Engineer skilled in Infrastructure as Code (IaC) and data engineering. You’ll design, implement, and optimize scalable, secure AWS infrastructure and data pipelines. Collaborate with our team to automate processes and ensure robust data processing at scale.

**Responsibilities:**

* Design, implement, and maintain scalable, secure AWS infrastructure using IaC
* Develop and optimize data pipelines with modern programming languages
* Manage efficient data storage and retrieval solutions
* Implement data retention policies and ensure compliance with governance standards
* Collaborate with software engineers to support application infrastructure needs
* Ensure data security and monitor pipeline performance for reliability

**Required Qualifications:**

* 3+ years of experience in AWS Infrastructure or SRE roles; AWS certifications are a plus.
* Proficiency in IaC tools and data orchestration tools
* Strong skills in data engineering and manipulation with multiple programming languages
* Familiarity with big data concepts and geospatial data formats
* Knowledge of DevOps tools and networking concepts
* Excellent problem-solving and communication skills

**Compensation and Benefits:**

* Competitive salary
* Comprehensive health, dental, and vision insurance
* Flexible hybrid work environment
* Additional perks like flexible hours, work travel opportunities, and competitive vacation and parental leave

If you're passionate, curious, and ready to innovate with large-scale data, we'd love to hear from you.