Company Introduction

World Travel, Inc. is a global mid-market leader in corporate travel management. As the largest organically grown travel management company in the United States, we've grown steadily and sustainably since 1983.

We are 100% employee-owned, as well as entirely focused on providing our clients with superior service, state-of-the-art technology, consulting services, and customization to meet their business needs. World Travel's core services and capabilities reside in servicing corporate transient, groups and meetings, and leisure travel.

Job Description

Due to continued growth in our business, World Travel, Inc is seeking a highly motivated, experienced developer for Amazon Web Services (AWS). As an individual contributor, you will be working hand-in-hand with a veteran team of software developers who are creating exciting new products for client customers.

A successful candidate will have the following skillsets:

- Ability to think strategically about the product as well as technical challenges.
- Demonstrate a "dev-ops as culture" mindset.
- Desire to work in a team of high performers, who hold each other accountable to perform to their very best.
- Desire to work in a highly disciplined agile team, focused on continuous improvement.

Duties

- Take on the most challenging aspects of software implementation, actively contributing code and creating the critical code foundation on top of which other members of the team can build.
- Architecting, developing, testing and deploying highly scalable distributed systems and data processes.
- Re-use existing software development practices where possible for productivity but also introduce new trending industry practices and tools where appropriate.
- Deliver needed project functionality for specific deliverables but deliver in such a way that the value is useful to the organization in the long term.

Required Skills

- Demonstrate an understanding of core AWS services, uses, and basic AWS architecture best practices.
- Demonstrate proficiency in developing, deploying, and debugging cloud-based applications using AWS.
- Advanced programming skills in two or more of the following programming languages; React.js, Angular, Node, Python, and server-side Javascript. Experience working with Rest APIs is a plus.
- Minimum 1-2 years of hands-on in-depth experience of AWS is required, both in terms of core technologies (e.g. EC2, S3, DynamoDB, Mongo, and RDS) as well as more recent cutting-edge paradigms (e.g. Lambda, API Gateway, & Fargate).

- Experience in developing microservices and complex microservicebased platform architectures. An individual with knowledge of distributed network architectures and network security is required.
- Experience with real-time data sources and message ingestion for processing by filtering, aggregating, and preparing the data for analysis using technologies such as Spark Streaming and Kafka, AWS Kinesis, Firehose.
- Understanding of the use of containers in the development process including the use of Auto Scaling Groups.
- Implement the application's CI/CD pipeline using the AWS CI/CD stack (Cloud Pipelines)
- Experience writing/supporting infrastructure as code using CloudFormation or Terraform.
- Experience with monitoring solutions such as CloudWatch, Prometheus, and the ELK stack.

Candidates with AWS Associate or Professional Level Certification are highly desired.