Technical Apprentice - AWS Tech U (Job ID: 714885)

Are you a driven, self-starter looking to play a key role in a fast-growing business, and deliver significant value to AWS customers of all sizes from nimble startups to global brands?

AWS Tech U is an accelerated career development residency program for students who want to advance both their technical and business skills. If you have a deep passion for utilizing technology to empower businesses and a love for collaborating with technology and business leaders then the AWS Technical Apprentice is the ideal role for you.

ABOUT TECHNICAL APPRENTICE:
• Six-month project-based learning curriculum followed by a six-month on-the-job learning assignment in an AWS technical field role with Solutions Architecture, Training & Certification or Professional Services
• Travel to various AWS locations for periods of up to two weeks for face-to-face training
• Learn from top AWS subject matter experts and get paid while you train for an exciting career in the tech industry

ABOUT AWS

Amazon has built a reputation for excellence with recent examples of being named #1 in customer service, #1 most trusted, and #2 most innovative. Amazon Web Services (AWS) is carrying on that tradition while leading the world in Cloud technologies. As a member of the AWS Support team you will be at the forefront of this transformational technology assisting a global list of companies that are taking advantage of a growing set of services and features to run their mission-critical applications. You will work with leading companies in this space and directly with the engineering teams within Amazon developing these new capabilities.

In 2006, Amazon Web Services (AWS) began offering IT infrastructure services to businesses in the form of web services -- now commonly known as cloud computing. One of the key benefits of cloud computing is the opportunity to replace up-front capital infrastructure expenses with low variable costs that scale with your business. With the Cloud, businesses no longer need to plan for and procure servers and other IT infrastructure weeks or months in advance. Instead, they can instantly spin up hundreds or thousands of servers in minutes and deliver results faster.

Today, Amazon Web Services provides a highly reliable, scalable, low-cost infrastructure platform in the cloud that powers hundreds of thousands of businesses in 190 countries around the world.