Martedì 12 dicembre 2023 14.00-16.00

VISITA IN AZIENDA

Iscriviti per partecipare alla company visit nella sede di Amazon Logistics a Marcon (VE). Durante la visita, Amazon presenterà la posizione aperta di Graduate Shift Manager. Scopri maggiori dettagli a pag. 2 del volantino.

A CHI SI RIVOLGE
Studenti e studentesse dei corsi di laurea magistrale delle Aree Economica e Scientifica, laureandi e laureandi delle Aree Economica e Scientifica, neolaureati e neolaureate dei corsi di laurea triennale delle Aree Economica e Scientifica.

PROGRAMMA
• Our Vision and The Journey of a Package
• The Shift Manager and Shift Manager Delivery Ops roles
• Amazon Logistics in the Triveneto and Garda Area
• Career Paths at Amazon Operations and Interviewing at Amazon

MODALITÀ DI PARTECIPAZIONE
Iscriviti su www.unive.it/presentazioniaziendali > Amazon Logistics / 12 dicembre entro domenica 3 dicembre.
Verrà data precedenza ai cafoscarini e alle cafoscarine in possesso dei requisiti richiesti da Amazon. In caso di prenotazioni in sovrannumero si seguirà l'ordine di iscrizione.
Il Career Service metterà a disposizione un bus navetta per raggiungere la sede dell'azienda.
Graduate Shift Manager
You’ll gain experience leading a large and diverse team to make sure your area of the business keeps pace with demand. In this hands-on role, you’ll learn about the complexity of operations at a global business and what it takes to make everything run seamlessly. While you implement your team’s approach to drive productivity, you’ll also work closely with your colleagues to address challenges. You’ll work shifts and be based at one of our operational sites. Your main focus will be to maintain safety standards within your team and across your site. You’ll also monitor and maintain process efficiency. Your days will always include prioritising routine team management and daily operational tasks, alongside other tasks like individual escalations, process improvement work and wide-scale operational contingency planning. You’ll analyse data and performance metrics with leaders in your business area, as well as discuss the operational pros and cons of technical improvements with engineers.

Requirements
• Undergraduate students in the Economic and Scientific Areas / Recent graduates of Bachelor’s Degree Programs in the Economic and Scientific Areas Students of Master’s Degree Programs in the Economic and Scientific Areas.
• Experience working with the MS Office suite (Word, Excel, Outlook) in a professional environment.
• Relevant experience in performing data analysis.