

## China-Italy Chamber of Commerce Career Day 2020

# Job Description

### Position: Methods-Time Measurement (MTM) Analyst

#### Job Description (100 words):

Methods-time measurement (mtm) analysis of our production linee. The candidate would also need to update the bill of material time when it doesn't match with the real one in production. Allineare i tempi sulle DB in base al reale output potenziale dell'azienda e sistemare le SOP.

Job location: Suzhou SIP

Type of job (full-time, part-time, internship): Internship

Required experience: None

Starting date: Anytime

Salary (if indicated): Negotiable

#### Candidates' requirements (100 words)

- Bachelor's Degree in any discipline;

Organization and prioritization skills;

- Ability to work well in a collaborative environment;

- Understanding of Microsoft Office programs;

- Analytical, communication and presentation skills.



Camera di Commercio Italiana in Cina 中国意大利商会 China-Italy Chamber of Commerce

### **Company Information**

Company Name: Giuliano Automotive Equipment (Suzhou) Co., Ltd.

## Company Description (100 words):

Giuliano has been active in the automotive equipment field since over 40 years as a manufacturer of tyre service equipment products: tyre changers for car, motorcycle, truck and heavy duty wheels, lifting equipment for tyre service and wheel balancers.

A brief background history could be find here: https://www.giuliano-automotive.com/English/com

Based in Correggio, the "homeland" of tyre changers, Giuliano S.p.A. has been manufacturing equipment for car service shops and tyre dealers for over 40 years. Founded as a corporation in 1976 in Carpi (MO), Italy, by Giuliano Maselli and other shareholders, this business enterprise was converted into a limited-liability company in 1980.

In 1981, its headquarters were moved to Correggio (RE), Italy, where Giuliano Company is still located today.

Our first product was a tyre changer sold under the Silver brand, which gained a significant market share in just short time. The key to its success was its superior quality, combined with a highly flexible production system, capable of quickly meeting customers' needs and providing...