

China-Italy Chamber of Commerce Career Day 2020

Job Description

Position:	Mechanical Engineer
Job Description (100 words):	
We're looking for an intern with a Plastics Engineering background to join our team. He/she will Collaborate with inter-disciplinary engineers both in China and with our Italian Headquarter and learn new mechanical design skills and technologies. As a member of the Engineering Team, the incumbent will support the technical design of our products. The successful candidate will have demonstrated the ability to succeed in a fast paced, fluid environment, while ensuring that project initiatives are met. If you are excited and passionate to work on this kind of environment, we want to hear from you!	
Job location: Qingpu District, Shanghai	
Type of job (full-time, part-time, internship): Internship	
Required experience: Past experience or studies in mechanical engineering	
Starting date: August/September 2020	
Salary (if indicated):	

Candidates' requirements (100 words)

- Must be available to work for approximately 4-6 months;
- Currently enrolled in a University Program;
- Knowledge of Inventor is a must;
- General knowledge of applicable industry and/or academic practices and standards in mechanical design;
- Able to work in team;
- Able to give proper priority to the activities assigned in order to achieve the expected results:
- Fluent knowledge of English and Chinese.

Company Information

Company Name: Plastic Systems Shanghai Co., Ltd.

Company Description (100 words):

Plastic Systems Shanghai, part of the Pegaso Industries Group located in Italy, is one of the world leading manufacturers of plastic machinery for injection, blow molding and extrusion machines. Today we count more than 90 people in our Shanghai factory, and more than 400 people around the world, with an independent technical team, advanced fabrication and our own sales organization. We devote ourselves to satisfy the demand from all kinds of fields of plastics industry: automotive, electronics, medical, housewares, packaging, construction, recycling and textile. Plastic Systems has taken the route of designing turnkey-customized systems, manufactured to satisfy the specific demands of each customer.