

WORK OFFER Ref. No. CN-2020-SP-B01

Employer Information

Employer: Stackpole Automotive Engineered Products

213164 Changzhou, Jiangsu Province

(Changzhou) Co., Ltd.

No.7, Xinhui Road, Wujin, Changzhou, Jiangsu

Province. China

Location of placement: Changzhou (1 hour from Shanghai by high-

speed train)

Nearest airport: Shanghai Pudong International Airport (PVG)

No

Working hours per week: 40.0 Working hours per day: 8.0

Website: https://www.stackpole.com/

China
Number of employees: 400

Business or products: Fluid power systems, powder metal technology with world-class product and process engineering

Student Required

General Discipline: 14C-ELECTRICAL AND ELECTRONICS

Completed years of study: 2

ENGINEERING

14D-MECHANICAL ENGINEERING

14.1099-Electrical, Electronics and

Field of Study: 14.1001-Electrical and Electronics Engineering

Student status

requirements:

Other requirements:

Communications Engineering, Other. 14.1101-Engineering Mechanics. 14.1901-Mechanical Engineering. 14.4201-Mechatronics, Robotics, and

Automation Engineering.

Language required: English Excellent

Required Knowledge and Experiences:

Undergraduate student or above.

• Open minded, proactive and ambitious.

Work Offered

Stackpole International designs and delivers solutions for customers around the world. The company combines world-leading expertise in fluid power systems and powder metal technology with world-class product and process engineering to solve the customers' most difficult challenges. Stackpole Changzhou develops and manufactures highly engineered fluid power solutions. Welcome to join Stackpole with the IAESTE program in China!

Here below a general job description with the possible projects that your mentor/supervisor will assign you depending on your specialization, interest and knowledge. (Please mention on your cover letter your specialization and interest).

- Assist your mentor/supervisor on other day-to-day jobs.
- Support your team preparing engineering report and follow up test result as well as components draft.
- Cooperate with structural engineer and hardware engineer to design products.
- Participate in the preparation and maintenance of design and development documents.
- Support the electrical design of products under the guidance of senior engineers.
- Assist the design and implementation of mechanical performance test scheme of product structure.
- Develop program structure base newest technology and existing program request.

 Number of weeks offered:
 10 - 12
 Working environment:
 Office work; Field work

 Within the months:
 06-JUL-2020 - 30-SEP-2020
 Gross pay:
 2000 CNY / Month

Or within: - Deduction to be expected: 0

Company closed within: - Payment method / time of Cash /

first payment:

Latest possible start date:

Accomodation

Canteen at work: No

Expected type of accommodation: Apartment Estimated cost of lodging: 0 CNY / Month

Accommodation will be arranged Employer Estimated cost of living incl. lodging: 1000 CNY / Month

by:

Additional Information

- IAESTE China team is working together with your employer bringing a cross-cultural program into the company. IAESTE China will help you to follow your nomination with the employer. If an interview is required, IAESTE China will contact through email to arrange your interview.
- After being accepted, IAESTE China team will help to issue your acceptance documents and will guide you on how to apply for your Chinese Visa and other important information.
- The Visa behind this offer for 3 months is issued under IAESTE program in China. After 3 months, if the employer and IAESTE China agree to extend your stay in China, the extension of the Visa will be under your employer. IAESTE China will help your employer in case of extension if necessary.
- Your accommodation is arranged by the employer. The accommodation could be in a shared apartment with other IAESTE trainees or in a host-family. Once being accepted, you will receive more information about your accommodation.

Nomination Information

Deadline for 31-MAR-2020

nomination:

Date: 11-DEC-2019 On behalf of receiving country: Richard Wu