SinoPac Holdings is a reputable international financial services group, providing a wide range of banking, asset management, financial advisory and broker-dealer services.

SinoPac Asset Management (Asia) limited (the Company) is the dedicated Asset Management company of SinoPac Holdings in Hong Kong. It is SFC licensed for type 1, 4 and 9 regulated activities.

The Company is looking for an **Investment Analyst**

RESPONSIBILITIES

- Provide support for the portfolio manager, include conducting research reports and financial modeling
- Conducting research and developing investment recommendations on public companies
- Involve in on-site meeting/ interviewing of managements of related research coverage
- Running extensive and detailed financial models and valuations
- Identifying leading business and research on macro-economic trends
- Spreadsheet construction and special modeling projects including stock picking
- Building relationship of public companies' management
- Preparing and giving presentation in investment seminars

REQUIREMENTS

- Bachelor or Master degree from Good Education background, no specific requirement on discipline
- Fresh graduate to 2 Years relevant experience as Research Assistant; 2-5 Years of relevant experience as Investment Analyst
- Solid quantitative and qualitative analytical skills to perform fundamental analysis
- Capable to quickly analyze and respond to requests in timely manner
- Strong organizational abilities
- Excellent command of written and spoken English and Chinese, proficiency in Putonghua is a MUST

A competitive remuneration package will be offered. Please send your detailed resume, including present and expected salary as well as availability date, to recruitment.spam@sinopac.com Human Resources Department, SinoPac Asset Management (Asia) Limited, or by post to Suite 813, 8/F, CITIC Tower, 1 Tim Mei Avenue, Hong Kong,

All personal data collected will be used for recruitment purpose only and will be kept strictly confidential. Only short-listed candidates will be notified.