

Ascent Equity Partners – Internship Opportunities (Full-time offer based)

Recruitment Overview:

Ascent is hiring a Research Analyst Intern with competitive experiences in capital market and client services, and degrees (but not limited to) in business, economics, or related areas.

The Firm is seeking candidates who will be available in February 2025, though the exact onboarding dates may be discussed for exceptional candidates.

Your Responsibilities:

You will be involved in investment team's various activities including documentation of memoranda and internal reports, in-depth research on industry, targets, etc., and assist in portfolio management.

Qualification:

Strong passion for investment

Native proficiency in written and spoken Korean and English (Native or near-native fluency in Chinese and/or Japanese is a high plus)

Good communication and time management skills

Proficiency in MS Office is a must and strong knowledge of accounting, financial analysis, and valuation is a plus

Prior experience in investment banking, private equity or management consulting is a plus but exceptional candidates without those experiences will be considered

Final year students or recent graduates preferred

Others:

Starting Date: ASAP (to be discussed)

Internship Period: 3 months or more

Salary: Above minimum wage (to be discussed)

Full-time offer based on performance

Instructions for Application:

Please send your resume and cover letter in English to hosun.yoo@ascentep.com & Seunghak.lee@ascentep.com.

Please include your dates of availability in either of the documents. Qualified candidates will be separately notified along with instructions for the next steps.

Please note that interviews will be conducted on a rolling basis at Ascent's office in Seollenug-ro, Gangnamgu.

About Ascent:

Founded in 2020, Ascent Equity Partners ("Ascent" or "the Firm") is a Korea-based private equity firm specializing in growth capital and mezzanine investments in worldwide firms.

Website: <https://www.ascentep.com/>