DataLouder Company Limited is an innovative financial technology company, with big data analysis as its foothold and core competitiveness. We aims to provide Data-Driven investment insight for investors by combining the power of crowd input and Artificial Intelligence. “Data Speaks Louder, Investment Makes Smarter” is our business motto as we emphasize on transforming data into reliable and valuable insight. To support our growth and expansion, we are eager to invite keen individuals with strong sense of teamwork for the following posts:-

**Student Intern (Web/ App Developer)**

**Job Description**

- Contribute to the development of a rapid pace stock market analysis platform
- Deliver high quality code
- Collaborate with UI designer and backend developer for high quality frontend development
- Support other developers and designers in frontend development or any execution of various web platforms or websites
- Optimize page performance across browsers and device
- Write high quality code with tight timelines
- Work closely with teammates to ensure the projects are well implemented and meet with quality
Requirements:

- Bachelor Degree holder in Computer Science or related disciplines
- Proficient understanding of web technology, including JavaScript frameworks and toolchain, such as React+Redux
- Being equipped with SQL and Python skills is a plus.
- Practical experience of solving cross-browser compatibility issues and ways to work around them
- Have a solid understanding of common data structures and algorithms
- Know how to use Git
- Be flexible, grow, and learn quickly in a start-up mode team
- Fresh graduates with positive attitude will also be considered

Work Mode: Full-time, from Monday - Friday
Office Hour: 9:00am – 6:00pm
Office Location: Admiralty

Find us on https://datalouder.com/.

Interested parties please make application by sending your CV to admin@datalouder.com.

All information provided will be kept confidential and used solely for recruitment purpose. Only shortlisted candidates will be contacted. All applications will be retained for a maximum period of six months.