## **ASHLEY THOMPSON**

## 07538427577

AshleyThompsonNET@gmail.com

## **Term Time Address:**

29 Stratford Road West Bridgford Nottingham

Thomson Reuters Technological Internship 2016

NG2 6AZ

Dear Thomson Reuters,

## **Home Address:**

14 Almatade Road Bitterne Southampton Hampshire SO18 6AB

I am a Second year Computer Science student currently studying at Nottingham Trent University. I achieved a 2:1 in my first year, and fully believe I have the ability and ambition to achieve a First class degree overall. I'm writing to you concerning your placement programme taking place this year.

I have been drawn to this company because it sounds like an environment that genuinely believes in developing the careers of young individuals interested in the Technological, Financial and Mass media industries, whether they come from a Computing, Engineering, Physical sciences, Accounting or Finance-based background - as well as many, many more. This is really encouraging and something that I feel is very unique within the industry. For the past several years my primary interests have been computing and finance, which is why I went to University, and what I have revolved all of my work around ever since. In particular, I enjoy building software involving the collection, analysis and manipulation of stock market data. For example, last year I built a program that returns important information from a companies 10Q and 10K reports, and returns the data to the user. In addition to this, I produced a python script to scan a spreadsheet containing over 30,000 rows of data on real-world mutual funds. The opportunity to develop software similar to this but on an enterprise-level is really exciting to me. For example, I would love to learn about how Thomson Reuters builds and maintains its in-house software. Doing all of this with the support and feedback of colleagues and team mates sounds like a great way of learning about an industry I am very passionate about.

In addition to this, I am in regular contact with one of Thomson Reuter's current Financial Analysts, who has really sold the company as a great place to work. He sends me regular updates about his view on the financial world and the issues he faces at work. The nature of his work is something that interests me greatly and I can't get enough of it, and it would be a dream to join him in working for such an influential and current organisation.

My financial-experience comes from being trusted with my own money from a very young age, and teaching myself how to invest safely and responsibly, whilst managing risk and training myself to spot opportunities in various different markets, sectors and industries. The maintenance of my own portfolio has been crucial in teaching me the importance of good money management, and therefore I feel as though I am up to the task of managing a professional fund. Along the way I've made a lot of decisions, both good and bad, but most importantly I have learned a lot from all of them and they're mine. These experiences have shaped who I am today, and have resulted in me being confident in my thought processes, methodologies and strategies. I feel like a good balance between self-confidence, good listening skills and a real passion for the industry will make me a valuable team member within your company. In addition to this, my real-world involvement in investing, trading and portfolio management provides an edge when it comes to the software that I build and the qualities I bring.

I feel I have the skills to be competent in many areas of the company, especially those that involve heavy use of computers and other information systems. Ensuring customers receive solid financial advice is something I am passionate about and have demonstrated this desire to help through my friends and family. Furthermore, working in a job or placement that has grown from personal interests that I am very passionate about seems like the biggest bonus I could ever receive. I have attached my CV and look forward to hearing back from you.

Yours faithfully,

Ashley Thompson

