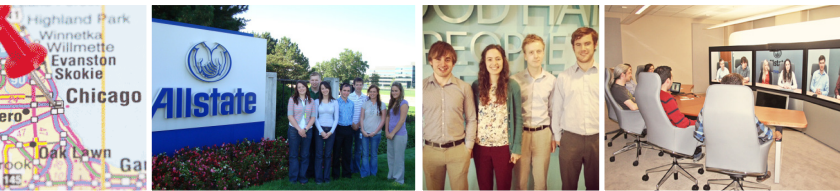




**Allstate®**  
**Northern Ireland**

# Spend Summer 2014 in **CHICAGO**



## **Data Science**

Internship with Allstate, a Fortune 100 company  
& one of the largest insurance companies in the US

## Data Science Summer Internships

- At Allstate, Data Science internships are a great way to gain a head start on your career by having meaningful work, being part of a dynamic team, working in a great environment and making good friends.
- During your internship you could be given projects on topics as diverse as modeling insurance claims, customer retention, credit scores and fraud rate. You will be mentored by experienced Allstate Data Scientists who will help you gain a strong career foundation through daily training and coaching. By the end of your internship you will have a thorough grasp of how analytical techniques are used to solve business problems.
- You will be accountable for your work from start to finish and present your final results to Allstate Senior Management.
- The internships will be 12 weeks long, beginning in early June.
- While holidays are not permitted during the 12 week programme, interns may opt to extend their stay in the US at their own expense and subject to US visa requirements and limits.

## Application process

To apply visit:

[www.allstate.com/about/Northern-Ireland/opportunities.aspx](http://www.allstate.com/about/Northern-Ireland/opportunities.aspx)

The deadline for applications is **5pm Monday 11th November**

For further inquiries please contact Linda McDonagh at [linda.mcdonagh@allstate.com](mailto:linda.mcdonagh@allstate.com)

Find us on Facebook [www.facebook.com/AnalyticsNI](http://www.facebook.com/AnalyticsNI)

## What will the job entail?

While in Chicago, we offer the following

- Free accommodation while abroad
- Free flights to and from the US as well as daily transportation to and from the office
- Competitive salary
- Weekly allowance for time spent overseas
- Exposure to Chicago, a great place to live and work

## Essential Criteria

- In 3rd or 4th year of a Degree, Masters or PhD program in a quantitative degree and be on track to obtain at least a 2:1 or equivalent
- Minimum A in A-level Mathematics (or equivalent qualification)
- Excellent computer skills
- Excellent verbal and written communication skills
- Must be an EU citizen or possess a UK Tier 1 visa which entitles the holder to take up full time employment in the UK and also eligible to travel to the US