

About Corlytics

Regulatory risk solutions for global financial services industry

Legal expertise + data science + technology



Career Fit – Marie Skłodowska-Curie Fellowship

What Corlytics was seeking

Post-doc researcher specialising in text analytics

What the scheme offers

Enables experienced researchers to develop their careers in applied research

Promotes international mobility, increasing accessible talent pool

3-year fully funded

The process is straightforward and takes a few months

1. CeADAR identified a candidate
2. Corlytics/candidate introduction and interview
3. Candidate submits application sponsored by Corlytics
4. External review and approval

Result: Researcher embedded in our team helping us build innovative products

Work-Ready graduate program

What Corlytics was seeking

Additional capacity in our data science & technology team

What the scheme offers

Helps graduates build skills in data-science software development

1-year co-funded

The process is very simple and takes a few weeks

1. CeADAR identified a qualified candidate
2. Corlytics-candidate introduction and interview
3. Corlytics approval

Result: Graduate added to our team, working on analytics products