**By submitting an application, I agree to the EGR submission requirements**

|  |  |
| --- | --- |
| First Names (Please list all co-authors) |  |
| Surname/Last Name (Please list all co-authors) |  |
| Select Focus Area (Analytics, Economics, Or Relevance) |  |
| Proposed Title |  |

|  |
| --- |
| A problem statement illustrating your research project |
|  |
| A brief description of your solution to the research problem |
|  |
| A list of the data from LinkedIn that you believe you will need or want to access to conduct your proposed research |
|  |
| Resources you plan to invest, e.g. how many people will join the research, what help you are looking for from LinkedIn side, and how much time you will need to complete the research |
|  |
| Timeline, execution plan, key deliverables and milestones for the project |
|  |
| Names, affiliations, postal addresses, phone numbers, email address, and LinkedIn profile of the participants |
|  |
| A short bio highlighting your background, expertise, and achievements, including prior relevant research |
|  |
| Coding language (e.g. Python, R, Pig/Hive) skills and experiences |
|  |
| Additional details |
|  |

Please send your proposals in PDF format to [EconomicGraphResearchProposal@linkedin.com](mailto:EconomicGraphResearchProposal@linkedin.com) with the following subject line: “Analytics/Economics/Relevance: [Proposal title]” by June 1, 2017. By downloading and submitting a proposal, the individual submitting the proposal and each teammate agree they have read, understood and agree to be bound by the [proposal requirement](https://engineering.linkedin.com/data/economic-graph-research/economic-graph-details)s on the Economic Graph Research website. The individual submitting the proposal and each teammate agree that LinkedIn may conduct use, research, or develop software, products, or features that are the same or similar to your proposal and that you waive any claims with respect to any use, research, or developments by LinkedIn.