## Microsoft Research Funded Project Summary

Please submit your project summary to winnie.cui@microsoft.com before **4/15, 2017**.

This template is used for collecting the information and results of the funded projects in MSRA Call for Collaborative Research Program (CCRP). As stated in the project agreement, the results can be shared among the academic community through program web site and materials (poster, booklet, flyer, paper collection, etc.) to benefit the research community.

Please fill the following summary form in English.

Submission Date：4-20-2017 （Month-Day-Year, e.g. 4-10-2017）

Submitted By：Min-Yen KAN Phone：+65 6516 1885 E-mail：kanmy@comp.nus.edu.sg

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Project Information** | | | | | | |
| **Project Name** | | | |  | | |
| **Project Website** | | | | *Note: This is mandatory. Please set up one page of your project with notes of Microsoft funding support.* | | |
| **Institution/University** | | | |  | | |
| **School/Department** | | | |  | | |
| **Project Team**  *Note: Please attach one photo of principal investigator. Please list-up* ***all members*** *including graduate students* | | | | | | |
| **Name** | | | **E-mail** | | **Phone** | **Role** |
| Min-Yen Kan | | | kanmy@comp.nus.edu.sg | | +65 6516 1885 | Principal Investigator |
| Muthu Kumar Chandrasekaran | | | cmkumar087@gmail.com | |  | Collaborator |
| Kokil Jaidka | | | jaidka@sas.upenn.edu | |  | Collaborator |
|  | | |  | |  |  |
|  | | |  | |  |  |
| **Project Summary** | | | | | | |
| MSRA expects a result-oriented project summary (around 1200 words) that describes the solved problem, unique methods, applications, benefits to users and academia.  **Please fill the summary template with the following structure**   1. **Project Goal**   *Note: Describe what problem the project would solve. Why the problem is critical for technology breakthrough and transforming education.*     1. **Technical breakthrough**   *Note: Describe the unique and innovative methods implemented in the project and explain the technical quality and soundness through technical evaluation.*  Please attach one or two high resolution figures/pictures presenting the technologic breakthrough of the project.   1. **Innovative Applications**   *Note: Describe the typical application scenarios of the research results, explain how the users would be benefited from the applications with social impacts.*  Please attach at least two high resolution pictures presenting application scenarios.   1. **Academic Achievement**   *Note: summarize the academic achievement of the project, including but not limited to high-quality publications, special awards or recognition.*  **5. Achievement in Talent Fostering**  *Note: summarize the result of talent fostering on the graduate students in your lab, involved in this project.*  **6. Collaboration with Microsoft Research**  *Note: summarize the result of your collaboration activities and communication with MSR about this project.*  **7. Project Development**  *Note: summarize the development of the project after our funding period.*  e.g.1, The project is ongoing with …  e.g. 2, The project was incorporated in part of the project of … | | | | | | |
| **Publications**  *List of publications to date or planned in next 2 years related to the project (paper, patent, report, presentation, book, book section)* | | | | | | |
| **Paper publication** | *N/A* | | | | | |
| **Other Publication** | 1)Kokil Jaidka, Muthu Kumar Chandrasekaran, Sajal Rustagi and Min-Yen Kan (2016) *Overview of the CL-SciSumm 2016 Shared Task*. In Proceedings of the Joint Workshop on Bibliometric-enhanced Information Retrieval and Natural Language Processing for Digital Libraries (BIRNDL 2016). June. Newark, New Jersey, USA. pp. 93-1022) Guillaume Cabanac, Muthu Kumar Chandrasekaran, Ingo Frommholz, Kokil Jaidka, Min-Yen Kan, Philipp Mayr and Dietmar Wolfram (2016) *Joint Workshop on Bibliometric-enhanced Information Retrieval and Natural Language Processing for Digital Libraries (BIRNDL 2016)*. In Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries (JCDL '16). ACM, New York, NY, USA, 299-300. 3) Guillaume Cabanac, Muthu Kumar Chandrasekaran, Ingo Frommholz, Kokil Jaidka, Min-Yen Kan, Philipp Mayr and Dietmar Wolfram (2016) *Joint Workshop on Bibliometric-enhanced Information Retrieval and Natural Language Processing for Digital Libraries (BIRNDL 2016)*. In Proceedings of the 16th ACM/IEEE-CS on Joint Conference on Digital Libraries (JCDL '16). ACM, New York, NY, USA, 299-300. | | | | | |
| **Project Demonstration** | | | | | | |
| **Demo list** | | *N/A.* | | | | |