Results of Competition: SBRI Machine Learning

Competition Code: 1707_SBRI_OPS_ML

Total available funding is £250k

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
Evolution Artificial Intelligence Ltd	Using Machine Learning to make the best use of Innovate UK's operational data.	£32,070	£32,070
Duringt description, provided by applicants			

Project description - provided by applicants

We will deliver a machine learning software product that improves application processing efficiency at Innovate UK. Every application to Innovate UK requires at least two people to read it: a person who allocates an assessor to an application ('the alloc

Note: you can see all Innovate UK-funded projects here

https://www.gov.uk/government/publications/innovate-uk-funded-projects_Use the Competition Code given above to search for this competition's results

Results of Competition: SBRI Machine Learning

Competition Code: 1707_SBRI_OPS_ML

Total available funding is £250k

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
RowAnalytics Ltd	PROOF-IT Deep Semantic Learning System	£48,493	£48,493

Project description - provided by applicants

The PROOF-IT Phase 1 project will apply deep semantic learning and indexing technology on the provided Innovate UK Funded Projects award dataset and existing publicly available awardee company websites and Innovate UK guidance and advice documents. It wil

Note: you can see all Innovate UK-funded projects here

https://www.gov.uk/government/publications/innovate-uk-funded-projects Use the Competition Code given above to search for this competition's results

Funders Panel Date: 11/10/2017

Results of Competition: SBRI Machine Learning

Competition Code: 1707_SBRI_OPS_ML

Total available funding is £250k

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
Analytics Engines Limited	Cobalt Grant Manager	£49,968	£49,968

Project description - provided by applicants

The application will be built on the Analytics Engines XDP™ data integration and management platform (see Fig 1.1 in Appendix A). This has standard connectors making it easy to integrate data from any source, including: Innovate UK databases and systems,

Note: you can see all Innovate UK-funded projects here

https://www.qov.uk/government/publications/innovate-uk-funded-projects_Use the Competition Code given above to search for this competition's results

Funders Panel Date: 11/10/2017

Results of Competition: SBRI Machine Learning

Competition Code: 1707_SBRI_OPS_ML

Total available funding is £250k

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
	Volition - a machine learning decision support platform for Innovate UK	£49,414	£49,414

Project description - provided by applicants

A prototype web application will deliver the competition requirements. Innovating around our core strengths and technologies - currently deployed at very large scale commercially - it will be driven by a blend of new and existing machine learning (ML) cap

Note: you can see all Innovate UK-funded projects here

https://www.gov.uk/government/publications/innovate-uk-funded-projects_Use the Competition Code given above to search for this competition's results

Results of Competition: SBRI Machine Learning

Competition Code: 1707_SBRI_OPS_ML

Total available funding is £250k

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
_	Exploiting machine learning to improve the proposal submission process	£45,720	£45,720
Desirat description, provided by applicants			

Project description - provided by applicants

This proposal describes a 3-month R&D project to deliver a Minimum Viable Product that meets the primary competition goals in Phase 1. Spotlight Data were the winners of a DSTL funded Phase 1 competition that ran in 2015 entitled 'Open source big data ins

Note: you can see all Innovate UK-funded projects here

https://www.gov.uk/government/publications/innovate-uk-funded-projects_Use the Competition Code given above to search for this competition's results