



Request for Quotation

Junior consultant in software tool development

Background

Entire AI is a newly founded company building an Artificial Intelligence (AI) platform to gather information and distribute research in crucial science areas of pharmaceuticals, energy, and engineering. Our platform can capture and make sense of vast open literature sources and allow SMEs and big companies to build value in their information assets. Entire AI is based in the Liverpool region, building our team over the next 12 months with a product launch early next year. The founders of Entire AI have many years of scaling valuable companies and investments and offer enormous potential for Entire AI's exciting journey ahead.

Services Requested

Entire AI needs enthusiastic people who have the energy to find the right solution. A passion for technology will be essential to keep up to date with the latest technologies professionally. We are looking for a supplier who can spot problems and opportunities before they happen and find ways to improve our work. A supplier committed to making customers, stakeholders and colleagues successful, an excellent communicator, listener and collaborator who builds trusted partnerships by delivering what you say, when you say.

A supplier contributing to the codebase of tools which help our customers implement accelerated machine learning applications on their devices. The successful supplier will work alongside Senior Artificial Intelligence and Machine Learning expert at all stages of development, from requirements to design, development, and support. There are several different software components, some already in the field and some not yet specified. You will gain familiarity with several and may become a core contributor to a few of them.

We are seeking consultancy support with demonstrable ability in –

- computing, engineering, maths or science.
- Object-oriented programming (C++, Python, AWS, Azure, SQL, Linux, or equivalent).
- Machine Learning related technologies and Artificial Intelligence
- science using AI ML technologies

Deliverable Timescale

Start Date:- November 2022; End Date:- 31st March 2023

Indicative Budget

£35,000

Evaluation Criteria

Quotations will be assessed and scored on the following criteria:

Quality/ Technical Merit (50%)

Supplier must demonstrate they have the technical and professional capability to deliver the requirement.

Delivery Timescale (20%)

Supplier must demonstrate they can deliver the requirement to timescales above.

Cost/Value for money (30%)

Does supplier offer value for money. This will not necessarily be the cheapest quote.

Scoring Methodology

4 Excellent	Proposal meets and in some places, exceeds the required standard
3 Good	Proposal meets required standard
2 Acceptable	Proposal meets the required standard in most respects, but is lacking or inconsistent in others
1 Poor	Proposal falls short of expected standard
0 Unacceptable	Completely or significantly fails to meet required standard or does not provide the relevant answer

Proposal Format

Proposals should clearly demonstrate how they meet the requirement set out above. Please send proposals to procurement@entireai.co.uk.

Deadline and Submission

Proposals are required by 1 December 2022 by Email at procurement@entireai.co.uk referencing Tq156A

Date Published

14th November 2022

Conditions of Tender

- Please be aware that due to the relatively low indicative budget for this work (i.e. less than the current OJEU limits) there is no regulatory obligation for us to provide feedback if you are unsuccessful.
- We reserve the right to discontinue this tender process at any time and not award a contract.
- You will not be entitled to claim from us any costs or expenses which you may incur in preparing and/or submitting your Tender at any stage of this exercise. This applies whether or not your organisation is successful.

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