*Note: All uploaded submissions must be in PDF format. Please open the PDF file before uploading it to make sure that the conversion was successful.*

*Failure adhere to the format requirements may result in rejection of your submission without review*

Title of Your System Demonstration Submission

Firstname A. Lastname, Degrees1, Firstname B. Lastname, Degrees2

1Institution, City, State, Country (if applicable); 2Institution, City, State, Country (if applicable)

Abstract

Abstract text goes here, justified and in italics. The abstract would normally be one paragraph long and does NOT have to be part of this document. See Table 1. for appropriate length of abstract and manuscript.

Introduction

In this section, describe the general topic that will be discussed in the System Demonstration.

You can provide reference citations1, 2. You can use tables or figures too.

Please consult the “Call for Participation” for what information should be included in the System Demonstration submission.

**Table 1.** Submission type, abstract length, and page length maximum for AMIA submissions.

|  |  |  |
| --- | --- | --- |
| **Submission Type** | **Abstract Length** | **Page Length Maximum – *If your submission is longer than what is specified below, it will be rejected without review*** |
| System Demonstration | 50-75 words\* | One |

Description of the System

You should describe the specific purposes of the system, service, or project; the problems in health care practice, biomedicine, or research in informatics that it is designed to address; the purpose or features of the system, service, or project that make it; and a statement of the degree to which the system or service has been deployed, as of the date of submitting the proposal.

Note that the page limit for System Demonstration submissions is 1 page, including all tables, figures, references, and acknowledgements.

References

1. Pryor TA, Gardner RM, Clayton RD, Warner HR. The HELP system. J Med Sys. 1983;7:87-101.
2. Gardner RM, Golubjatnikov OK, Laub RM, Jacobson JT, Evans RS. Computer-critiqued blood ordering using the HELP system. Comput Biomed Res 1990;23:514-28.