Jarvis - A Smart Bot for Piazza

Pranav Ramarao, Isaac Bowen, Yu Ke University of Michigan Ann Arbor {pranavr,irbowen,yuke}@umich.edu

ABSTRACT

In this work, we explore some of the challenges faced in Piazza specially for large sized classes. We present a smart bot - Jarvis that can tackle the problems by using state-of-the-art IR techniques. We show the Jarvis can greatly increase the efficiency of the instructors and also serve as a useful aid for students.

KEYWORDS

IR, piazza, search, similarity,FAQ generation

ACM Reference format:

Pranav Ramarao, Isaac Bowen, Yu Ke. 1997. Jarvis - A Smart Bot for Piazza. In *Proceedings of ACM Woodstock conference, El Paso, Texas USA, July 1997 (WOODSTOCK'97),* 1 pages. DOI: 10.475/123_4

Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for third-party components of this work must be honored. For all other uses, contact the owner/author(s). WOODSTOCK'97, El Paso, Texas USA

© 2016 Copyright held by the owner/author(s). 123-4567-24-567/08/06 \$15.00

567/08/06...\$15.00 DOI: 10.475/123_4