

DECLARATION OF PAMELA STANSBURY

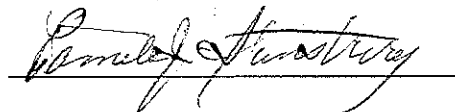
I, Pamela Stansbury, being of full age and duly sworn, deposes and says as follows:

1. I am an employee of the Cornell University Library, and specifically the Original Cataloging Unit, located at Cornell University, Ithaca, New York 14853. I am familiar with the policies and procedures of the Library as they relate to the receipt, cataloging, and tracking of books and I have personal knowledge of the facts set forth below. I am familiar with these procedures because I have been employed by the Library since 1982, where I began in Technical Services as a Serials Assistant, then a copy cataloger in the Cataloging Unit in 1984. I have held my current position as Administrative Supervisor in the Original Cataloging Unit since the mid-1990s.
2. The Cornell Library holds an original copy of the paper, *A computational approach to grammatical coding of English works*, by Sheldon Klein and Robert F. Simmons, in the Journal of the Association for Computing Machinery, v. 10, no. 3 (July 1963), pp. 334-347. I have been asked for information about *A computational approach to grammatical coding of English works* – specifically when this paper was first made publicly available by the Cornell Library. Based on my review of the Library’s records and my knowledge of the Library’s standard procedures, *A computational approach to grammatical coding of English works* was cataloged and publicly available at the Engineering Library, in its public stacks, shelved by its Library of Congress classification system number by August 7, 1963. A date stamp of “AUG 7 1963” on the cover of the issue indicates that it arrived at the Engineering Library on August 7, 1963 and at that point would have been made available to the public.
3. My opinion that *A computational approach to grammatical coding of English works* was cataloged and publicly available at the Cornell University Library no later than August 7, 1963 is based on the date stamp on the cover of the issue, and my knowledge of the Library’s standard procedures relevant to date stamping, cataloging, and shelving items. I have not seen any indication *A computational approach to grammatical coding of English works* would have been an exception to the Library’s standard practice. The Library maintains a searchable and publicly accessible catalog of its publications. Therefore, as of August 7, 1963 for *A computational approach to grammatical coding of English works*, any member of the public could have located this item by searching our catalog by subject matter or journal title.
4. The Cornell Library holds an original copy of the paper, *Little words can make a big difference for text classification* by Ellen Riloff in SIGIR ’95, proceedings of the 18th Annual International ACM SIGIR Conference on Research and Development in Information Retrieval, Seattle, Washington, July 9-13, 1995, pp. 130-136. I have also been asked for information about *Little words can make a big difference for text classification* – specifically when this paper was first made publicly available by the

Cornell Library. Based on my review of the Library's records and my knowledge of the Library's standard procedures, *Little words can make a big difference for text classification* was cataloged and publicly available at the Engineering Library, in its public stacks, shelved by its Library of Congress classification system number by August 21, 1995. A date stamp of "AUG 21 1995" on the back cover of the item indicates that it arrived at the Engineering Library on August 21, 1995 and at that point would have been made available to the public.

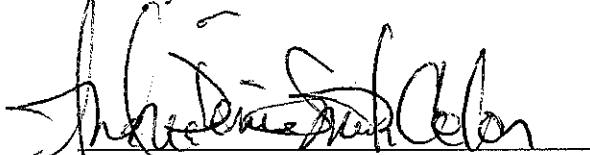
5. My opinion that *Little words can make a big difference for text classification* was cataloged and publicly available at the Cornell University Library no later than August 21, 1995 is based on the date stamp on the back cover of the item, and my knowledge of the Library's standard procedures relevant to date stamping, cataloging, and shelving items. I have not seen any indication *Little words can make a big difference for text classification* would have been an exception to the Library's standard practice. The Library maintains a searchable and publicly accessible catalog of its publications. Therefore, as of August 21, 1995 for *Little words can make a big difference for text classification*, any member of the public could have located this item by searching our catalog by subject matter or conference title.

I declare under penalty of perjury that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code..

 (signature)

Pamela J. Stansbury (name printed)

Sworn to before me this
2nd day of March 2020


Notary Public

3/2/2020

