The Design and Implementation of NewsPeek; An Interactive News Gatherer for Future Communications Systems

by Fen (née Steven Ford) Labalme

Submitted to the Department of Electrical Engineering and Computer Science in Partial Fulfillment of the Requirements for the Degree of

Bachelor of Science in Electrical Engineering and Computer Science

at the Massachusetts Institute of Technology August 1981

© 1981, 2018 Fen Labalme. All Rights Reserved.

The author hereby grants to M.I.T. permission to reproduce and to distribute publicly paper and electronic copies of this thesis document in whole and in part in any medium now known or hereafter created.

Signature of Author	20 Papelin	:
	Department of Electrical Engineerin	g and Computer Science
Certified by		981 and August 27, 2018
	Andrew Lipp	oman, Thesis Supervisor
		August 27, 2018
Accepted by		
]	Katrina LaCurtis, Chair, Master of Engine	ering Thesis Committee

M.ENG. THESIS RECEIPT AND GRADE FORM

Student Information:	
Name: (print clearly) Labalme Fen (last) (first)	
(last) (first)	(mi)
ID:	
Thesis Title: (no more than 90 characters)	
The Design and Implementation of	F News Peek
Expected Graduation Date: Month Sept. Year 2018 Today's D	ate 8 / 24 / 2018
Print name of Thesis Supervisor Andrew Lippman	
Leave above space for official stamp	
Supervisor's Evaluation (fill out this section completely, please.)	
Enter the thesis grade.	\$
Please provide the student with written or oral feedback on the thesis project.	A prescient project, well done and overdue for appreciation.
project.	and overdue for appreciation.
Thesis Supervisor's Name: (print clearly)Andrew Lippman	
Thesis Supervisor's Signature:	Date: _27 August, 2018