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Andrew Appel on Alan Turing's legacy (Princeton School of Engineering and Applied Science) Alan Turing's Systems of Logic: The Princeton Thesis.

<http://blog.press.princeton.edu/2014/01/02/celebrating-the-genius-of-alan-turing/>

Alan Turing . Home class in the peculiar sense of the English class system. Mathematica and so to the then arcane area of mathematical logic.

<http://historygreatest.com/alan-turing>

Alan Turing's Systems of Logic For me, this is the most interesting of Alan Turing's writings, press.princeton.edu.

<http://www.ams.org/notices/201501/rnoti-p55.pdf>

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http://www.academia.edu/4684000/Andrew_W._Appel_Alan_Turing's_System_of_Logic_The_Princeton_Thesis_Princeton_UP_2012

Alan Turing, in full superiority of Turing's formulation of the thesis over publicly apologized for Turing's treatment by the justice system,

<http://www.britannica.com/biography/Alan-Turing>

Jun 02, 2002 Princeton University (1938), published as Alan Turing's systems of logic: The Princeton thesis, A. W Turing, E. S., 1959, Alan M. Turing

<http://plato.stanford.edu/entries/turing/>

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http://en.wikipedia.org/wiki/Church%e2%80%93Turing_thesis

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Alan Turing, universally 2012, honored Turing's time at Princeton, the pivotal role that his thesis played in the evolution of computer science,

<http://www.princeton.edu/turing/>

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http://journals.cambridge.org/abstract_S0007087413000794

About Alan Turing: Alan Mathison Turing Alan Turing's Systems of Logic: The Princeton Thesis by Alan Turing, Mathematical Logic by Alan Turing,

http://www.goodreads.com/author/show/87041.Alan_Turing

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http://en.wikipedia.org/wiki/Alan_Turing

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