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Logic in computer science describes topics where logic is applied to computer science and artificial intelligence.

These include: These include: *Investigations into logic that are guided by applications in computer science.

[Logic in computer science - Wikipedia](#)

Logic in computer science covers the overlap between the field of logic and that of computer science. The topic can essentially be divided into three main areas:

[Logics In Computer Science by Fabio Mogavero \(ebook\)](#)

[Logics in Computer Science: A Study on Extensions of Temporal and Strategic Logics \(Atlantis Studies in Computing series\) by Fabio Mogavero](#). Read online, or download in secure PDF format

[The Place of Logic in Computer Science Education | Richard ...](#)

How are computer scientists trained in logic, if at all?

What regional differences are there, and Is a greater emphasis on logic in the computer science undergraduate curriculum warranted, both from the point of view of for research in CS and from the point of view of training for industry jobs? What should an ideal "Logic for Computer Science" look like? Byron Cook believes that, in the rush [The Place of Logic in Computer Science Education Followup](#)

[The Place of Logic in Computer Science Education Followup](#)

[LOGIC FOR COMPUTER SCIENCE](#)

[LOGIC FOR COMPUTER SCIENCE](#) Steve Reeves and Mike Clarke Department of Computer Science Queen Mary and Westfield College University of London U.K. Department of Computer Science University of Waikato New Zealand 1990 and 2003. The programs in this book have been included for their instructional value. They have been tested with care but are not guaranteed for any particular purpose. The

[COMP 409:Logic in Computer Science - Rice University](#)

Logic has been called "the calculus of computer science". The argument is that logic plays a fundamental role in computer science, similar to that played by calculus in the physical sciences and traditional engineering disciplines.

[Logics for Computer Science | SpringerLink](#)

The theory of computation is based on concepts defined by logicians and mathematicians. Logic plays a fundamental role in computer science, and this book explains the basic theorems, as well as different techniques of proving them

in classical and some non-classical logics.

Logics in Computer Science: A Study on Extensions of

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Logics for Computer Science: Classical and Non-Classical ...

Logic plays a fundamental role in computer science, and this book explains the basic theorems, as well as different techniques of proving them in classical and some non-classical logics. Important applications derived from concepts of logic for computer technology include Artificial Intelligence and Software Engineering. In addition to Computer Science, this book may also find an audience in

Logic in computer science - Phys.org

Logic in computer science has to fulfil several tasks. First of all, it is a tool with which computer programs can describe the world. Logic is used for databases or for creating artificial

Logics in Computer Science eBook by Fabio Mogavero

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Read "Logics in Computer Science A Study on Extensions of Temporal and Strategic Logics" by Fabio Mogavero available from Rakuten Kobo. Sign up today and get \$5 off your first purchase. In this monograph we introduce and examine four new temporal logic formalisms that can be used as specification la

Outline of computer science - Wikipedia

Computer science (also called computing science) is the study of the theoretical foundations of information and computation and their implementation and application in computer systems.

BOOK: Logic in Computer Science - University of Birmingham

Logic in Computer Science modelling and reasoning about systems. Michael Huth and Mark Ryan; 427 pages (2nd edition).

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Logic plays a key role in this evolving phase of computer science, similar to the role of calculus in the development of physics and engineering. Logic is a powerful reasoning tool. Originally invented as an aid for sound argumentation, it reached maturity in the form of mathematical logic and analytic philosophy in the early

20th century, with significant contributions from Vienna.