

The History of Artificial Intelligence

History of Computing

CSEP 590A

University of Washington

December 2006

Introduction – Chris Smith

The Turing Test – Brian McGuire

History of AI applied to Chess – Chris Smith

Expert Systems – Ting Huang

AI Winter and its lessons – Gary Yang

Japan's Fifth Generation Computer System project – Chris Smith

Conclusion – Chris Smith

<https://courses.cs.washington.edu/courses/csep590/06au/projects/history-ai.pdf>

EXPERT SYSTEMS IN THE 1980s

E A Feigenbaum

Stanford University

CA

ACKNOWLEDGEMENT

Material on the INTERNIST and SECS programs was adapted from the 1980

SUMEX-AIM

Annual Report to the National Institutes of Health.

<https://stacks.stanford.edu/file/druid:vf069sz9374/vf069sz9374.pdf>

A Brief History of AI: How to Prevent Another Winter (A Critical Review)

September 2021 PET Clinics 16(4)

DOI:10.1016/j.cpet.2021.07.001

Authors:

Amirhosein Toosi

BC Cancer Research Centre

Andrea Bottino

Politecnico di Torino

Babak Saboury

University of Pennsylvania

Eliot Siegel

https://www.researchgate.net/publication/354387444_A_Brief_History_of_AI_How_to_Prevent_Another_Winter_A_Critical_Review