

[Home](#) * [People](#) * **Kaare Danielsen**

Kaare Danielsen ^[2]

Kaare Danielsen,
a Danish computer scientist and
president of *danielsen.com* ^[1], an
internet company that builds
sophisticated web-sites on the
internet. As schoolboy he already
wrote a chess program for a [Z80](#)
home computer, and after winning
the first prize in the Danish
division and third prize in the
European division of [Philips](#)
Contest for Young Scientists and
Inventors 1981 with his program,
he soon became a professional
computer chess programmer within
his own company *LogiSoft ApS* and
his programs [LogiChess](#) and
[Enterprise](#), sold as [dedicated chess](#)
[computers](#).

Table of Contents

[GameWorks](#)

[Resume](#)

[See also](#)

[Publications](#)

[Forum Posts](#)

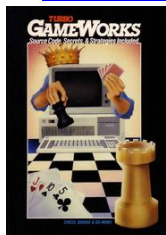
[External Links](#)

[References](#)

[What links here?](#)

GameWorks

In 1985, Kaare Danielsen wrote the book *Turbo GameWorks* ^[3], including a disk with [Pascal](#) source code of [Turbo Chess](#), as well as programs for [Bridge](#) and [Go-Moku](#) for [Borland International](#).



Resume

Quote from *Resume for Kaare Danielsen* ^[4]:

Founded the company LogiSoft ApS and developed a 4K chess computer, which was sold in approximately 200.000 units, and a 16K chess computer, which was sold in approximately 50.000 units. The 16K chess computer was one of the best 16K chess computers at the time, and the 4K chess computer is still the strongest 4K chess computer in the world. My work with chess computers has given me a lot of experience with development of mass-market software, where the quality requirements are extreme. For instance, my contracts stated that I had to pay the cost of making new masks, approximately 5000 dollars, if any bugs were found in my programs. My contract also stated that I was not entitled to any pay at all, if my programs were not finished in time for the Christmas sale.

See also

- [WCCC 1986 Video](#)

Publications

- [Kaare Danielsen](#) (1985). [Turbo GameWorks](#). [Borland International](#) » [Turbo Chess](#)
- [Don Beal](#) (1986). *Turbo GameWorks: Tools for Turbo Pascal*. (Review) [ICCA Journal](#), Vol. 9, No. 2
- [Kaare Danielsen](#) (1987). *The 7th World Microcomputer Chess Championship, Rome, Italy, September 14-20, 1987*. [ICCA Journal](#), Vol. 10, No. 3 » [WMCCC 1987](#)

Forum Posts

- [Some correspondence with Kaare Danielsen...](#) by [Fernando](#), [Hiarcs Forum](#), February 17, 2017 » [Turbo Chess](#), [KChess](#)

External Links

- [Kaare Danielsen's ICGA Tournaments](#)
- [Resume for Kaare Danielsen](#)
- [Kaare Danielsen's Home Page](#)
- [danielsen.com](#) (Danish)
- [Kaare Danielsen | Facebook](#)
- [Danielsen, Kaare](#) from [Schachcomputer.info Wiki](#)
- [obdirektørens foretrukne hjemmesider - Virksomheder / Erhvervsbladet.dk](#) (Danish)

References

1. [^] [danielsen.com](#) (Danish)
2. [^] [Kaare Danielsen | Facebook](#)
3. [^] [Turbo GameWorks \(Open Library\)](#)
4. [^] [Resume for Kaare Danielsen](#)

What links here?

Page	Date Edited
Asymmetric evaluation	Nov 17, 2016
CXG Sensor Computachess	Jun 23, 2017
CXG Sphinx	Jun 23, 2017
CXG Star Chess	Jun 23, 2017
Engines	Mar 10, 2018
Enterprise	Jun 23, 2017
Eric White	Jan 27, 2016
Eric Winkler	Dec 16, 2012
European MCC 1981	May 22, 2016
Fidelity Electronics	Dec 1, 2017
ICGA Journal	Dec 21, 2017
Kaare Danielsen	Feb 19, 2017
KChess	Jan 2, 2018
Lars Hjörth	Sep 5, 2017
LogiChess	Jun 23, 2017
Mephisto	Dec 18, 2017
Mephisto Roma	Sep 1, 2017
Newcrest Technology	Jan 26, 2016
Nimzo	Dec 30, 2017
Opponent Model Search	Aug 14, 2017
Oracle	Sep 4, 2016

Page	Date Edited
Pascal	Nov 28, 2016
People	Feb 28, 2018
Piece-Square Tables	Mar 31, 2018
Psion	Mar 20, 2017
Rex	Jan 7, 2016
Richard Lang	Jan 7, 2016
Rob McDonell	Oct 28, 2017
Rob van Son	Dec 27, 2017
Saitek	Jun 11, 2016
SciSys Explorer	Dec 7, 2016
Turbo Chess	Feb 19, 2017
Turbo Chess (GB)	Dec 23, 2012
Turbostar	Jan 8, 2016
Ulf Rathsman	Jan 7, 2016
WCCC 1986	Jul 27, 2017
WMCCC 1981	Apr 3, 2017
WMCCC 1983	Jun 5, 2017
WMCCC 1987	Jan 7, 2016

[Up one level](#)