

[Home](#) * [People](#) * **Kees de Kruif**



Kees de Kruif ^[5]

Kees de Kruif,
a Dutch computer scientist,
[business analyst](#), chess player,
[Chess960](#) promoter and
tournament organizer ^[1], and editor
of the on-line magazine Reykjavik
of the [Amsterdam](#) chess club
[Fischer Z](#) ^{[2] [3]}. While affiliated
with the [Vrije Universiteit](#) in the
late 70s and early 80s, he
developed the early chess program
[Killer](#) which played the [First Dutch
Computer Chess Championship
1981](#) on a [PDP-11](#) of the VU ^[4].

Table of Contents

[Selected Publications](#)

[External Links](#)

[Kees](#)

[Fischer Z](#)

[References](#)

[What links here?](#)

Selected Publications

- [Kees de Kruif](#) (1982). *Killer*. in [Peter van Diepen](#) (ed.) (1982). *Toernooibulletin van het Nederlands kampioenschap computerschaak 1981*. [pdf](#) hosted by [Hein Veldhuis](#)

External Links

Kees

- [Kees de Kruif | LinkedIn](#)

- [De Kruif, Kees FIDE Chess Profile](#)
- [Kees De Kruif - New In Chess](#)
- [Guernsey International Chess Festival - Player Summary Kees De Kruif](#)
- [Kees De Kruif chess games - 365Chess.com](#)

Fischer Z

- [Reykjavik online](#)
[Guernsey 2005](#)
[NKFR 2014 \(Fischer Random Chess\)](#)
[In de voetsporen van Capablanca](#)
- [Fischer-Z](#) - [So Long](#), [Melkweg](#), [Amsterdam](#), November 18, 2014, [YouTube](#) Video

References

1. [^ Spelgroep Phoenix - Niels van Splunter Nederlands Kampioen Superchess 2009](#)
2. [^ Reykjavik online](#)
3. [^ Chess Tigers Training Center - Hart umkämpft: Auftakt der Chess960 German Grand Prix Serie 2006 verspricht Spannung](#) [pur](#) by [Gerhard Kenk](#), May 04, 2006 (German)
4. [^ Peter van Diepen](#) (ed.) (1982). *Toernooibulletin van het Nederlands kampioenschap computerschaak 1981*. [pdf](#) hosted by [Hein Veldhuis](#)
5. [^ Kees de Kruif | LinkedIn](#)

What links here?

Page	Date Edited
DOCCC 1981	Nov 14, 2015
Engines	Mar 10, 2018
Kees de Kruif	Nov 9, 2015
Killer	Dec 15, 2017
Killer (NL)	Dec 15, 2017
People	Feb 28, 2018

[Up one level](#)