

[Home](#) * [Engines](#) * **Napoleon**



[Napoleon](#) playing Chess with [Bertrand](#) ^[2]

Napoleon,
an [UCI](#) compliant [open source](#)
[chess engine](#) by [Marco Pampaloni](#),
written in [C++](#), first released in
September 2013 ^[1]. Napoleon had
its over the board tournament debut
in [Turin](#) 2014, where it quite
successfully participated at the [IGT](#)
[2014](#) becoming fourth with 4 out
of 7.

Table of Contents

[Features](#)

[Move Generation](#)

[Search](#)

[Transposition Table](#)

[Move Ordering](#)

[Selectivity](#)

[Evaluation](#)

[See also](#)

[Forum Posts](#)

[External Links](#)

[Chess Engine](#)

[Misc](#)

[Chess](#)

[Games](#)

[References](#)

[What links here?](#)

Features

[\[3\]](#)

[Move Generation](#)

- [Magic Bitboards](#)
- [Pseudo-legal Move Generation](#)
- [16 Bit Move Encoding](#)

[Search](#)

- [Alpha-Beta](#)
- [Principal Variation Search](#)
- [Iterative Deepening](#)
- [Aspiration Windows](#) ^[4]

[Transposition Table](#)

- [Zobrist Hashing](#)
- [Four Bucket System](#)
- [Depth-preferred Replacement Scheme](#)

[Move Ordering](#)

- [Principal Variation Extraction from TT](#)
- [Killer Heuristic](#)
- [History Heuristic](#)
- [Internal Iterative Deepening](#)
- [MVV-LVA](#)

[Selectivity](#)

- [AEL-Pruning](#)
[Adaptive Null Move Pruning](#)
[Extended Futility Pruning](#)
[Limited Razoring](#)
- [Adaptive Late Move Reductions](#)
- [Quiescence Search](#)

[Delta Pruning](#)

[Evaluation](#)

- [Material](#)
 - [Piece-Square Tables](#)
 - [Mobility](#)
 - [Pawn Structure](#)
 - [Tapered Eval](#) ^[5]
- and more ...

See also

- [Given Name](#)
- [Nobility](#)

Forum Posts

- [Aspiration windows](#) by [Marco Pampaloni](#), [CCC](#), May 14, 2013
- [Re: Napoleon PP by crybot - current edition](#) by [Marco Pampaloni](#), [CCC](#), January 21, 2014
- [Tapered evaluation](#) by [Marco Pampaloni](#), [CCC](#), March 18, 2014
- [Napoleon 1.4.0](#) by [Marco Pampaloni](#), [CCC](#), March 22, 2014
- [Napoleon 1.5.0 64-bit Gauntlet for CCRL 40/40](#) by [Graham Banks](#), [CCC](#), July 25, 2014
- [Parameter tuning with multi objective optimization](#) by [Marco Pampaloni](#), [CCC](#), May 07, 2017 » [Automated Tuning](#)
- [search efficiency](#) by [Marco Pampaloni](#), [CCC](#), June 23, 2017 » [Search](#)

External Links

Chess Engine

- [crybot/Napoleon · GitHub](#)
- [crybot/Napoleon-old · GitHub](#)
- [Napoleon](#) « [G 6](#)
- [Napoleon 1.5.0 64-bit](#) in [CCRL 40/4](#)
- [Napoleon 1.5.0 64-bit](#) in [CCRL 40/40](#)

Misc

- [Napoleon from Wikipedia](#)
- [Napoleon \(disambiguation\) from Wikipedia](#)
- [Napoleone from Wikipedia](#)
- [Napoleon of India from Wikipedia](#)

- Napoleon.org

Chess

- [Napoleon Bonaparte and Chess](#) by [Edward Winter](#)
- [Napoleon Bonaparte and Chess](#) from [Sarah's Chess Journal](#)
- [The chess games of Napoleon Bonaparte](#) from chessgames.com
- [The chess games of Madame de Remusat](#) from chessgames.com ^[6]
- [Napoleon Opening](#) from Wikipedia
- [Napoleon Gambit](#) in the [Scotch Game](#) from Wikipedia

Games

- [Napoleon \(card game\)](#) from Wikipedia
- [Napoleon \(board game\)](#) from Wikipedia
- [Napoleon \(GBA game\)](#) from Wikipedia

References

1. [^] [Napoleon](#) « [G 6](#)
2. [^] [Napoleon](#) playing Chess with [Bertrand](#) at [Longwood](#), [Saint Helena](#), [Drawing](#) from [Inside Longwood - Napoleon's captivity in 1818](#), Chronology to complement the books Albert Benhamou (2010). *L'autre Sainte-Hélène*. (French) and Albert Benhamou (2012). *Inside Longwood* - [Barry O'Meara's Clandestine Letters. © Albert Benhamou Publishing](#)
3. [^] [Napoleon/README.md at master · crybot/Napoleon · GitHub](#)
4. [^] [Aspiration windows](#) by [Marco Pampaloni](#), [CCC](#), May 14, 2013
5. [^] [Tapered evaluation](#) by [Marco Pampaloni](#), [CCC](#), March 18, 2014
6. [^] [Madame de Rémusat](#) from Wikipedia

What links here?

Page	Date Edited
Automated Tuning	Feb 27, 2018
Engines	Mar 10, 2018
Gavon	Apr 30, 2018
IGT 2014	Jul 15, 2017
Marco Pampaloni	Jul 15, 2017
Napoleon	Jun 25, 2017

[Up one Level](#)