

Tom bot

Tom Rochette <tom.rochette@coreteks.org>

January 15, 2026 — 9257165f

0.1 Context

With the rise of large language models (LLMs), there is a growing interest in creating agents that can perform tasks autonomously and act for you.

This article explores implementing an agent that can handle various tasks using LLMs instead of me doing it.

0.2 Learned in this study

0.3 Things to explore

1 Overview

2 Notes

2.1 Public version

The public version of Tom bot has access to public information such as:

- My [blog](#) articles
- My [imdb/traktv](#) watchlist
- My [Goodreads](#) book list
- My [GitHub](#) contributions
- My [Tiktok](#)
- My [LinkedIn](#) profile
- My personal notes that are not sensitive

2.2 Work version

The work version of Tom bot has access to the public version as well as work-related information such as:

- Slack messages
- Google Drive documents
- Google Meet transcripts
- Internal company documents
- Notes and knowledge I wrote that can be shared with colleagues

This bot is available to my colleagues at work and acts on my behalf to answer questions, provide information, and assist with tasks.

2.3 Friends version

The friends version of Tom bot has access to the public version as well as friends-related information such as:

- Information about my friends

- Information about my friends are confidential and only information that should be shared with them is shared.
- Friends relation graph (who knows who and who is friends with whom)

This bot is available to my friends and acts as a social assistant, helping me manage my social interactions and relationships.

2.4 Family version

The family version of Tom bot has access to the public version as well as family-related information such as:

- Information about my family

This bot is available to my family and acts as a family assistant.

2.5 Private version

The private version of Tom bot has access to the public, work, friends, and family versions as well as private information such as:

- My personal notes (sensitive and confidential)
- Access to a limited set of passwords to act in accounts on my behalf

This bot is available to me only and acts as my personal assistant, helping me manage my tasks, schedule, and personal information.

3 See also

4 References

- <https://docs.anthropic.com/en/docs/claude-code/sub-agents>