

Tome.gg Alpha testers invite

Hi there! I'm Darren, the Founder of [Tome.gg](#)! Welcome to our coaching and mentoring platform for software engineers.

Our goal is to help you optimize your learning, find mentors, and explore negotiation options using our suite of tools. As an alpha tester, you'll have early access to our innovative features and the opportunity to shape the development of [Tome.gg](#).

Want to read more about how we're conquering the goal of hyper-personalized education? Check out our [whitepaper](#).

Qualifications

As an alpha tester, you likely meet the following criteria:

- You are a mid- to senior-level software engineer.
- You're interested in practicing learning-in-public.
- You're looking for a mentor or already have one.
- You want to optimize your learning.
- You're curious about negotiation options in mentorship and apprenticeship.

And so, with the above criteria, you appear to be in the advantageous position of leveraging the tools we build in [Tome.gg](#)! Below, we enumerate what tools we have that are already available right now.

Tooling

Tome Librarian CLI

At the heart of [Tome.gg](#) is your data ownership of your growth data. [Tome.gg](#) provides a standard structure for recording your growth data, and the tome CLI validates your repositories to ensure they follow the [Tome.gg](#) standard.

Q: What does a valid repository look like?

- The repository structure follows this [template](#).
- Here is [an example repository following the daily-standup-report format](#) for its training entries.

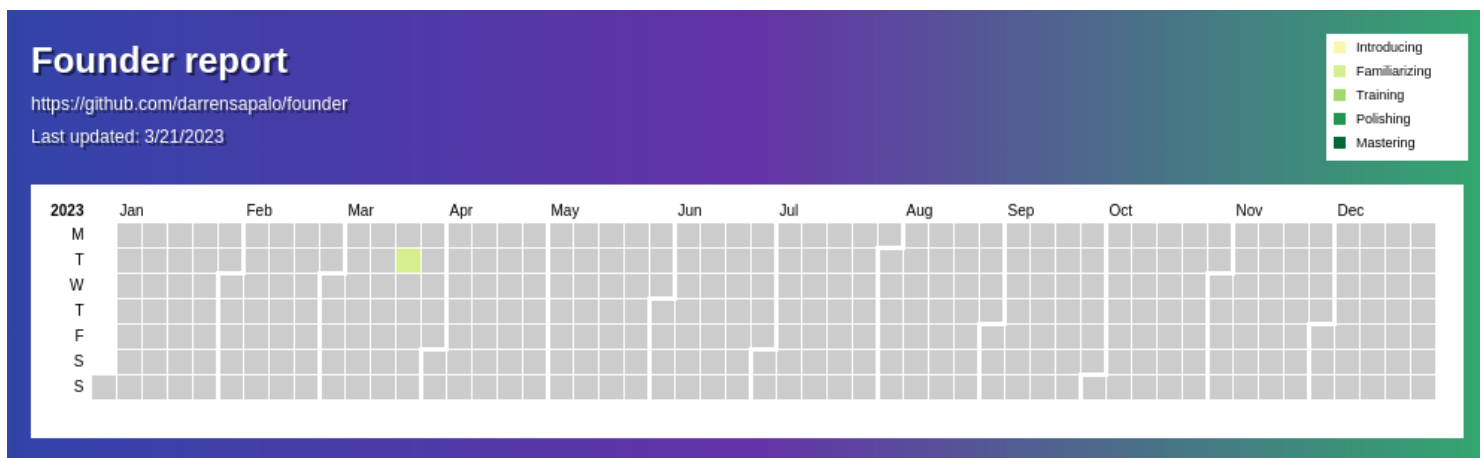
Q: How do I use the CLI tool?

1. Use the [Tome.gg repository template](#).
2. [Install the tome CLI](#).
3. Enter your training or daily stand up data.
4. Evaluate yourself, or invite your mentors to evaluate your performance.
5. Use the `tome validate` to validate your repository before committing your changes.

Progress Report visualization

[Tome.gg](#) builds tooling and publication generation tools that enable you to flex your performance, discipline, and dedication to your craft.

One example report we generate is a year-based report, generated from your Daily Stand Up report training data and evaluations. This is what it looks like:



Q: How do I use it?

1. When you clone the folder directory for a tome repository, ensure that the `.github/workflows` directory is included, so that GitHub actions will run.
2. Ensure that the relevant GitHub action [generate-report](#) is included.
3. Ensure that your repository's `src/config.json` is correctly referencing your GitHub repository.
4. Ensure that your `tome.yaml`'s `source` field is correctly referencing your GitHub repository.
5. Download your report by visiting your GitHub Actions page, and look for the `generate-report` workflow, and access its GitHub generated artifacts.

Getting started

All ready with the tools mentioned above? Great! Accelerate your progress with our [onboarding](#).

Contributing

If you're excited about the things we're building in [Tome.gg](#), or you simply want to reach out and connect with me, please consider [joining the Discord channel](#) or tweeting [Tome.gg](#).

Thanks!