OpenCode 101



Why open source?

- Transparency
 - Security
 - Privacy
- Extensibility and Flexibility

But why should I develop open source?

- Doing Good™
- Open source community
- Valuable experience learning how to develop software within a team

Why OpenCode @ MIT?

- Learn software development within a team
- Advance open source culture within MIT and the local community
- Bring helpful open source software to the MIT community and the world

How does OpenCode work?

- Social events
- Project management

What Events?

- Guest Talks
- Share What You Know
- Tech v Tech
- Project Review
- Hall of Shame and Fame

How are projects managed?

- **Director**: Tracking and updating the status of the project and should have technical skills to mentor and help developers.
- **Developer**: Anyone who occasionally or actively contributes to a project, whether that be through code, music, art, translation, design, or testing.

Fuiz



A web platform for hosting and playing live quiz games similar to Kahoot.



EyeDeer

An OAuth2 service provider and personal information manager.

Phorms (idea)

Privacy-respecting forms/surveys provider with native support for hosting elections.

Knuckles (idea)

Privacy-respecting self-hosted Q&A platform for courses at MIT