



# AI4Legislation

## Using AI to Enhance Civic Awareness and Action

A Project by Silicon Valley Chinese Association Foundation (SVCAF)

SVCAF is launching an open competition that invites innovators to develop open-source AI tools making legislation more transparent, understandable, and accessible to the public, particularly for Chinese American communities.

### Project Goals

Simplify complex legal texts with AI tools

Enable better tracking of laws and policies

Encourage civic action and participation

Foster open-source solutions available to all

### Competition Structure

#### Phase 1: Planning & Fundraising (Mar-Apr)

Define project milestones, competition rules, and develop fundraising strategy

#### Phase 2: Marketing & Submissions (May-Jul)

Launch competition, promote via media, conduct webinars, and accept submissions

#### Phase 3: Judging & Awards (Aug-Sep)

Evaluate submissions, announce winners, and host showcase event

### Categories of AI Solutions

#### Legislative Tracking

Monitor progress of bills, amendments, and legislative changes

#### Bill Analysis

Generate summaries and translate legal jargon into plain language

#### Civic Action & Advocacy

Help users contact representatives and organize civic actions

#### Other Innovations

Any AI solutions enhancing participation in legislative processes

#### Funding

SVCAF has allocated **\$10,000** in seed matching funds to the award prize pool.

All donations will be matched up to \$10,000 by SVCAF

#### Volunteer Roles

- ✓ Project Management Team
- ✓ Marketing & Outreach Team
- ✓ Fundraising & Sponsorship Team
- ✓ AI & Tech Mentors
- ✓ Judging & Evaluation Team

### Ready to Get Involved?

[info@svcaf.org](mailto:info@svcaf.org)

[github.com/svcaf/2025-AI4Legislation-Public](https://github.com/svcaf/2025-AI4Legislation-Public)

Volunteer Sign-up (via Email)

Join our Discord: [discord.gg/P5k2Ap2XuF](https://discord.gg/P5k2Ap2XuF)

Let's bridge the gap between citizens and legislation with AI—together! 🤝

Open to US individuals and teams. All tools will be open-source and in the public domain.