

SVCAF Al4Legislation Seminar #4

Introducing SVCAF, the Al4 Legislation Project, and Today's Seminar: Al Coding Tools for Beginners

About SVCAF

Founded in 2014, the Silicon Valley Chinese Association Foundation (SVCAF) is a non-profit organization dedicated to promoting civic engagement, political participation, and legal education within Chinese-American communities in Silicon Valley and beyond.

Our Mission

Empowering communities through events, education, and innovation.

Key Focus Areas:

- Civic engagement and political participation
- Education and community empowerment
- Innovation in legislative processes through AI technology



Learn more at:

https://svcaf.org/

Al4Legislation Project Overview

Al4Legislation 2025 Competition: Inspiring Al solutions for legislative processes, policy analysis, and civic engagement.

Submission Categories

Legislative Tracking

Monitor bills, amendments, and legislative changes

Civic Action & Advocacy

Platforms to help users contact representatives

Bill Analysis

Generate summaries and impact analysis of legislative texts

Compliance Monitoring

Track government spending alignment with budgets

Key Dates

- Letter of Intention Deadline (optional): May 31, 2025
- Final Submission Deadline: July 31, 2025

Learn more at:

https://github.com/svcaf/2025-AI4Legislation-Public

Awards



First Place

1 award, \$3,000 each



Second Place

2 awards, \$2,000 each



Third Place

3 awards, \$1,000 each

Eligibility

- Open to any individual or team within the United States
- High school and college students especially encouraged

Today's Seminar: Al Coding Tools for Beginners

Join our award-winning student presenters as they showcase **6 beginner-friendly Al coding tools** and walk through real-world coding challenges.

Boost coding skills using modern AI tools like GitHub Copilot, OpenAI tools, Claude Code, and more

Audience

Students, beginners, and anyone curious about Al and the future of code

Featured Presenters:

- Alex Liao
- Sanjana Gowda
- Mrinal Agarwal

Arnav Kakani

Shely Jain

Award-winning hackathon participants and experienced student developers

What You'll Learn:

- When to use which Al tool for speed, privacy, or review
- Live demos with GitHub Copilot, OpenAl tools, Claude Code, and more
- ✓ How Al makes coding easier, smarter, and more fun—without replacing you

Al Coding Tools for Beginners

AI4Legislation Seminar



What to Use and When

Learn how to boost your coding skills using AI tools. We will explore **6** different beginner friendly tools and run **2 real world** coding tasks. Understand which tool fits best for *learning*, *privacy*, *speed*, *or reviewing code*

Qualifications

- 1st Place Chinatown Hacks Winners
- 2nd Place BISV Hacks Winners
- GTC Attendees

Presenters

Alex Liao, Arnav Kakani, Sanjana Gowda, Shely Jain, and Mrinal Agarwal

Perfect For

Beginner Coders Students in Python or Web Development Anyone Curious about AI and the future of code

WHY JOIN?

- Al makes coding faster, easier, and more fun.
- AI helps you code smarter without replacing you
- Live Demos + Tool Comparisons Included





June 21st 11 AM - 12 PM



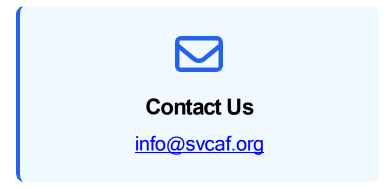
Scan to Register for the Zoom Seminar!



mps.//www.svcar.org/

Stay Connected & Get Involved

Questions? Want to join the competition or collaborate?







Let's build a more informed and innovative civic future—together!

Al4Legislation Competition Deadline: July 31, 2025

https://github.com/svcaf/2025-AI4Legislation-Public