

Vibe Coding in the CS Classroom Activity Plan

Overview

Teachers learn about vibe coding and explore best practices for meaningful use of AI as a tool in the computer science classroom. Teachers will need to create a free Bool account to access this activity.

Recommended Audience: Computer Science Educators

Activity Length: 1 hour

Experience Level: Beginner

Technical Requirements

- Computer with connection to the internet and a modern web browser
- Creation of a free Bool account at bool.com/hour
- <u>Vibe Coding with Bool Requirements</u>

User Instructions

- Get Started:
 - To get started with this self-paced activity, go to: <u>bool.com/hourofai/teaching</u>
- After the Hour of AI:
 - Consider designing a student assignment that applies vibe coding concepts in practice. Students can use Bool as their free vibe coding tool. They will need to create their own free Bool account at <u>bool.com/hour</u>
 - Continue your Al learning journey after the Hour of Al! Go to bool.com/hourofai/learnmore for resources.

Need Help?

Email support@codehs.com to get in touch with our support team!