



## **What is CodeHS?**

CodeHS is the best way to learn how to program! CodeHS has everything you need to teach introductory Computer Science in your school or start learning at home. We had experience teaching beginning programming at Stanford for the 3 years, and we're creating the best possible online learning experience inspired by our work there.

Thousands of students around the world choose the CodeHS platform to start learning to program. CodeHS was a recent winner of NBC's Innovation Challenge and has been featured on the Today Show and other notable locations.

### **Online Teacher Training**

- Online professional development course to prepare teachers to lead a successful CS class
- Learn basic programming + tools and strategies for teaching computer science in a blended learning classroom - no experience required.

### **Step-by-step curriculum**

- Short videos, example code, and exercises make coding fun and accessible for beginners.
- Students move through content at their own pace based on their understanding and mastery of course concepts.

### **Focus on problem solving**

- Teach the building blocks of programming by focusing on problem solving, not syntax.
- Apply skills taught through CodeHS to any programming language

### **Easy Set-up**

- Access everything through the web browser, without having to download anything
- Watch code come to life in your Chrome browser without having to download anything.

### **Great teacher tools + Amazing Teacher Support**

- Leverage class time by tracking student progress to find out which students are excelling and which need your help.
- Utilize helpful teacher resources including a syllabus, exercise handouts, and problem guides.
- Save time by using grading tools that make reviewing and grading student work efficient.
- Get your questions answered by CS experts! The community of CodeHS tutors is here to help you teach a great class.

Contact Jeremy Keeshin ( [jkeesh@codehs.com](mailto:jkeesh@codehs.com) ) to learn more, or visit [codehs.com](http://codehs.com)