

# Video Game Developer

---

## Textbook

---

## Video Game Developer

Do you enjoy building and creating games? Do you enjoy seeing others play with your code? Do you enjoy video games? Maybe you could look into becoming a video game developer!.



### What does a video game developer do?

Video game developers use programming languages to create and manage video games. They help design, plan, and strategize on video game layouts. They keep a sharp eye out for problems or weaknesses in their code. They work together on teams to make a video game come to life. Video game developers have an advanced understanding for what makes a game engaging and have training in psychology concepts.

### What is a typical day like?

Video game developers are highly proficient at different programming languages in order to help the game components work correctly. They collaborate with teams to decide the best route to help the game work smoothly and securely. They figure out ways to make sure game characters and parts work as intended.

## What kind of training or schooling is required?

Many video game developers transition into the industry from software developer roles. Often they have a college degree, but others have technical school or online course certifications. Video game developers need to have advanced understanding of computer science concepts.

## Job and Salary Outlook

According to the Bureau of Labor Statistics video game developers in America make an average salary of \$83,092 per year or \$40 per hour.

## Common Soft Skills

Creative out of the box thinking

Open to feedback

Resilient

## Questions (1)

### 1. Did you read the textbook?

MULTIPLE CHOICE

Choose the correct answer:

- A. Yes
- B. No

---

## Answer Keys & Solutions

---

### Questions

---

1. Did you read the textbook?

MULTIPLE CHOICE

Correct Answer:

A. Yes

✓ Correct

B. No

✗ Incorrect