

# David Shaver

12530 Braddock Drive, Apt 225, Los Angeles, CA 90066  
www.davidshaver.net

**Game Designer / Scripter**

301-655-9213  
david.shaver@gmail.com

*Passionate industry veteran with a strong technical background seeking to help you create epic and memorable gameplay experiences*

## Skills

---

### Game Design

- Level Design, Building, AI Encounter Design and Scripting
- Game Mechanics Design
- Intuitive UI/UX Design
- Design Documentation
- Text and Dialog Writing
- Playtest Conducting

### Programming

- UnrealScript & Kismet
- Radiant Script
- Lua
- ActionScript
- Python
- C#, C/C++, Objective-C
- XML, JSON

### Level Editors

- Unreal Development Kit (UDK)
- Call of Duty Radiant
- Unity

### Software

- Adobe Photoshop, Flash, Flash Builder
- Microsoft Office & Visio
- Balsamiq Mockups
- Maya
- Audacity, Logic Express, Finale
- Perforce, SVN, JIRA, Visual Studio, Eclipse

## Experience

---

**Zynga (2011 – Present)**

**Game Developer**

*Empires & Allies (Shipped 2011)*

- Co-designed and built game features, integrated art, and wrote UI text and character dialog.

**Schell Games (2007 – 2011)**

**Game Designer/Programmer**

*The Mummy Online (Shipping 2012)*

- Designed and prototyped competitive multiplayer game modes such as “Capture the Relic.”

*Disney’s Pirates of the Caribbean Online (Shipped 2010)*

- Designed and implemented gameplay and UI for the fishing minigame.

*Disney’s Pixie Hollow Online (Shipped 2008)*

- Co-designed and built game systems such as the gatherable collection and spawning system.

**Rabid Squirrel Games, LLC (2007 – Present)**

**Owner/Lead Designer**

*Spooked – A Single Player Call of Duty 4: Modern Warfare Level (Shipped 2011)*

*Waffle Queen (Shipped 2010)*

- Designed and programmed the entire game, and also did sound design and music composition.

**National Security Agency (2005 – 2007)**

**Network Security Analyst**

**Sextant Technical Services (2003 – 2005)**

**Web Developer**

## Education

---

**West Virginia University**

**Master of Science** in Computer Science (Graduated 2005)

**Bachelor of Science** in Computer Science (Graduated 2003)

**Minor** in Music