

# Kyle Okaly

---

---

## Objective

To compose and produce musical underscoring for film, games, or other visual media.

## Employment

- pLot Multimedia Developers - New York, NY ( May 2008 – present )  
*Sound Designer / XHTML Developer*
  - Edited a 3½-minute video for a Hillary Clinton support group and composed an orchestral score to it ( <http://www.hillaryresponders.com/18million> )
  - Created the audio track for a 30-second Spanish Pepsi commercial
  - Added sound effects and finalized audio track for the music video of DJ Khaled's rap single *Out Here Grindin'*
  - Designed all sound effects on the5thdoor.com, a Toyota Matrix blogging site
- Folsom Library - Troy, NY ( Fall 2005 – Spring 2007 )  
*Media Archiving Assistant*
  - Digitized and compiled an informative database on RPI's iEar archive (over 1000 video/audio cassettes of various formats)

## Recent Projects

( available at [kyleokaly.com/projects](http://kyleokaly.com/projects) )

- Scored various scenes for two video narratives (2008/2009)
- Created music and sound effects for five short games, each developed over a period of two weeks (2008)
- Wrote, directed, and edited a 23-minute musical (Fall 2007)
- Composed a 6-minute orchestra piece that was performed by the RPI symphonic orchestra (Spring 2007)

## Awards / Honors

- Selected to score a scene that was analyzed at a film scoring workshop by Alexander Janko, Hollywood composer and orchestrator (2009)
- Awarded a Follett Fellowship, a merit-based tuition remission, to Columbia College (2009)

## Relevant Skills

- Experience with audio composition using Pro Tools, Cubase, Reason, Soundtrack Pro
- Experience with video composition using Final Cut Pro, Adobe Premiere / After Effects

## Education

- Columbia College Chicago – Chicago, IL – 2009-2011
  - Master of Fine Arts in Music Composition for the Screen
- Rensselaer Polytechnic Institute – Troy, NY – 2005-2009
  - Bachelor of Science in Electronic Media, Arts, and Communication (EMAC)
    - Concentration in Music for Film and Games
  - Bachelor of Science in Computer Science (dual major)
  - GPA: 3.96