

# Clay Vernon

427 W 87<sup>th</sup> St, Kansas City, MO 64114 • (913) 406-0728 • ClayVernon@gmail.com

---

## Qualifications:

- Uses Pro Tools, Cubase, Logic Pro and other digital audio software daily to create audio for commercials and musical artists
  - Implements successful classroom management skills at the middle school and high school levels while teaching at Music House School of Music
  - Member of the Audio Engineering Society
  - Created WellMixed.com to provide audio engineering services to musicians who record themselves at home (<http://www.WellMixed.com/examples>)
- 

## Education:

**Master of Music, Music Composition**, May 2005  
University of New Mexico, Albuquerque, NM

**Bachelor of Music, Music Education**, May 2002  
Fort Hays State University, Hays, KS – Graduated Cum Laude

**Music Technology**, Certification in Recording and Audio Engineering, June 2000  
The Recording Workshop, Chillicothe, OH – Graduated Top 10%

---

## Work History:

**Adjunct Faculty** July 2009 – Present  
Art Institutes International – Kansas City Overland Park, KS

- Teaches audio engineering for film, video, and multimedia to college age students

**Music Teacher** March 2007 – Present  
Music House School of Music Overland Park, KS

- Teaches guitar and percussion to all ages and experience levels of students

**Founder, CEO** July 2008 – Present  
WellMixed.com Kansas City, MO

- Oversees daily operations of website servers, content creation, and business activities needed to operate a profitable web-based business
- Engineers audio for clients

**Composition Vendor** March 2008 – Present  
Self, for various clients Kansas City, MO

- Composes and engineers music for commercial use in campaigns designed by clients like Two West, Intake Studios (Wichita), and Take Two Productions
- Mixes and Masters audio for clients

**Research Assistant** Aug 2003 – May 2005  
John Donald Robb Musical Trust Albuquerque, NM

- Organized concert events on and off campus
- Created an archive at UNM's Center for Southwest Research

---