

Christian Schmidt Resume

Career Objective:

I want to become a renowned Producer / Mix-Engineer and Songwriter, and work with the highest level of talent that the music industry has to offer.

I have been fortunate enough to work with a plethora of talented artists, songwriters and producers in New York, Munich, Berlin and Hamburg.

My goal is to perfect all of my skills, make as many useful connections as I can and learn every aspect of the music business that helps me to be successful in my career.

Education:

Berklee College of Music, Boston MA
(2009-present)

Bachelor of Music Degree – GPA:3.94
Major in Music Production and Engineering
Awarded Berklee Scholarship

Gymnasium Zwiesel (High-School)
(2000-2008)

Richard Strauss Conservatory
(2006-2008)
(classical guitar)

Experience:

2006 - 2007

- at sixteen I was accepted at the world famous Richard Strauss Conservatory in Munich as a classical guitar principal

- I performed with my own groups in different venues across Germany and Austria as a guitar player and band leader.
- I was chosen to perform at Musikmesse Frankfurt
- I was an intern at the Bavarian Broadcast studios in Munich
- at sixteen I started working in different recording studios in Munich as an assistant

2008

- I was an intern at the recording studio of the Residenz Theater in Munich
- I produced and recorded a high number of local talent

2009 to present

- I started an internship at the famous EastSide Sound studio in Manhattan.
- I performed at a number of venues in New York City (including BB Kings Grill)
- As a mix engineer and producer I became involved in many projects with Fran Cathcart (producer of Les Paul, Mariah Carey, etc...) and Bob Cutarella (Grammy Winning producer).
- I am a member of a production team in New York with Rahmel McDade that writes songs for Leona Lewis, Melanie Fiona, Justin Bieber and many more.
- **I was recently credited as the mixing engineer in Bruno Boehmer Camacho's new album "Nostalgic Vision", which will be released in March by Sony records.**