



# ALEXANDER MESI

**212 Shelbourne Rd HAVERTOWN, PA 19083. (610) 529-2096. Ahmesi@gmail.com. www.AlexanderMesi.com**

## **QUALIFICATIONS PROFILE**

Professional, self-motivated, passionate artist with a strong work ethic *and* the ability to work under pressure, and as a team to meet deadlines. An innovative thinker with knowledge in 3D visual effects (Max particle systems, etc), and networking and hardware installation. I have four years experience in concept art and design, drafting and architectural design, 3D modeling and animation technique, and working knowledge of storyboard layout and background design. Willing to re-locate for any available position and/or task required.

## **PROFESSIONAL EXPERIENCE**

**Panther Technologies Inc. Medford, NJ [www.Panthertech.com](http://www.Panthertech.com), (2008 - present)**

- Designed a photo-realistic "Running Panther" Themed Motorcycle, created 3D simulations of the different processes Panther uses to de-contaminate job sites, edited Auto Cad prints for professional use.  
Software Used - 3D Studio Max, Adobe Photoshop, Vray.

**Regal Pinnacle Industries. Medford, NJ [www.rpiindustries.com](http://www.rpiindustries.com), (2009-present)**

- Created 3D Replicas of Refrigerated Shelving Units (Airframes) as a source for conceptual design, and marketing. Software Used - 3D Studio Max, Adobe Photoshop, Auto Cad, Vray.

**Kim Wendell Design, New York, NY [www.Kimwendelldesign.com](http://www.Kimwendelldesign.com), (2008)**

- Built photo-realistic 3D architectural models (Interior & Exterior) based off of CAD drawings.  
Software Used - 3D Studio Max, Vray, Adobe Photoshop

**The Borden Agency, Huntingdon Valley, PA [www.thebordenagency.com](http://www.thebordenagency.com), (2005 - 2007)**

- Built 3d models and graphics for 20 Century Fox, promoting Night at The Museum's DVD release.  
Software Used - 3D Studio Max, RPC plugins, Adobe Photoshop

**Artisan Video Productions, Wallingford, PA [www.artisanvideoproductions.com](http://www.artisanvideoproductions.com), (2006)**

- Created animation simulating an accident recreation for a court case.  
Software Used - 3D Studio Max, Adobe Photoshop

## **COMPUTER SOFTWARE SKILLS**

3D Studio Max  
Adobe After Effects  
Adobe Photoshop  
Adobe Premiere  
Adobe Illustrator  
Auto Cad  
Final Cut Pro  
Microsoft Office  
Soundtrack Pro  
Vray

## **AWARDS & ACHIEVEMENTS**

"Academic Recognition" in - Fall 2004, Summer 2005, Fall 2006, Winter 2006, Summer 2007

"Dean's List" Award in - Winter 2005, Fall 2005

"Best of Quarter" Award in Winter 2005 - a series of storyboards for a 3D animated short

"Best of Quarter" Award in Fall 2004 - superior computer science knowledge

## **EDUCATION & TRAINING**

The Art Institute of Philadelphia, Philadelphia PA  
**BA.** Media Arts and Animation, December 2007