

# STEVE M. EISENMANN LIGHTING ARTIST

## Steve M. Eisenmann

[steve@steve-eisenmann.com](mailto:steve@steve-eisenmann.com)

[www.steve-eisenmann.com](http://www.steve-eisenmann.com)

217.898.3865

3221 Carter Avenue, Unit 447, Marina Del Rey, CA 90292

## OBJECTIVE

Seeking employment as a shot lighter or lighting technical director

## EXPERIENCE

Lighting technical director, *Rhythm & Hues Studios*, El Segundo, CA, July 2010 – present  
Light and maintain shots for characters and environments, address notes, and debug rendering issues

*Hop*: Environment lighting, Sept. 2010 – Mar. 2011

*Mr. Popper's Penguins*: Character lighting, Mar. – May 2011

*Alvin and the Chipmunks: Chip-wrecked*: Character lighting, Jun. – Nov. 2011

*Life of Pi*: Character lighting, Nov. 2011 – present

Internship and then visualization artist, *Imaging Technology Group, Beckman Institute of Technology and Advanced Science*, Champaign, IL, 2006 – 2009

Create client animations, write custom Maya tools, produce illustrations for publication, visualize scientific research, assist novice Maya users, prepare files for rapid prototyping, photograph macro and traditional subjects

## COMPUTER SKILLS

Proficient in the following programs and operating systems:

Autodesk Maya, SideFX Houdini, Mantra, Mental Ray, RenderMan, V-Ray, Boujou  
Nuke, Shake, After Effects, Photoshop, Illustrator, Windows XP, Mac OS X, Linux

## EDUCATION

Savannah College of Art and Design (SCAD), Savannah, GA

Bachelor of Fine Arts in Visual Effects (May 2010)

GPA (in major): 3.8

Courses: RenderMan 1 – 2, Digital Matte Painting, Compositing, Digital Lighting and Rendering, Photorealistic Rendering, Technical Compositing, Houdini

## ACCOMPLISHMENTS

### Professional

2009 Created cover design for January 2009 issue of *Advanced Materials*

2008 Created cover design for December 2008 issue of *Advanced Materials*

2008 Eight images placed on permanent display at of the University of Illinois

2008 Created cover design for January 2008 issue of *Nature Photonics*

2007 Created cover design for October 2007 issue of *Inorganic Chemistry*

### Academic

2009 Savannah College of Art and Design Dean's List, Fall 2009

2008 Savannah College of Art and Design Dean's List, Spring 2008

2007 Artistic Achievement Scholarship from Savannah College of Art and Design

2006 Parkland College Dean's List, spring 2006 and fall 2006

2006 Certificate of Award in for Best 3D Visualization, Parkland Digital Media Exhibit