

ERIC CLOUTIER

634 F St. NE, Washington, DC 20002

E-mail: eaclou@gmail.com

Website Portfolio: www.loreaxe.com

Phone: (603) 986-3745

EDUCATION:

Center for Digital Imaging Arts (CDIA) at Boston University, Washington, DC Campus.

Certificate in 3-D Animation

January 2009

Connecticut College, New London, CT

Major: Philosophy

Bachelor of Arts *cum laude* May 2007

Minor: Art

GPA: 3.613

Digipen Institute of Technology, Redmond, WA

Relevant Courses: Level I & II Video Game Programming

Summers 2001 & 2002

Rhode Island School of Design, (RISD) Providence, RI

Relevant Courses: Foundation Drawing; Drawing and Painting;

Computer Animation; Digital Drawing; Art Studio

Fall 1999 – Winter 2002

SKILLS:

Traditional Art Techniques: Pencil, charcoal, conte, watercolor and acrylic painting, ceramics, mold-making and casting, TIG welding

Software: Autodesk Maya, Mudbox 2009, Adobe Photoshop, After Effects, Premiere, Flash, Illustrator, Dreamweaver CS3, Microsoft Office

Languages: HTML, CSS, Actionscript 2.0 & 3.0, Javascript

EXPERIENCE:

Operation Smile, Inc., Norfolk, VA

October 2008 – January 2009

Internship through CDIA Practicum Program

-Produced two professional quality 60-second animations as part of a training video for Doctors.

-Worked within a team to effectively distribute workload to meet deadline.

Wiley Rein LLP, Washington, DC

August 2007 – June 2008

Project Assistant

-Quickly and efficiently located and identified important documents within extremely large databases.

-Worked with other Project Assistants to meet strict deadlines.

-Edited and quality-checked drafts of Briefs received from Lawyers.

RSN TV 16, North Conway, NH

Summers 2004 – 2007

Production Assistant

-Filmed and edited local community events which were aired.

-Created graphics for interactive “Watch & Win” trivia games.

-Directed and assisted with production of live shows.

-Updated images, promos, data, and weather maps daily.

Animetrics, LLC, Jackson, NH

Summer 2004

Intern

-Marked 3-D images to prepare them for analysis.

-Efficiently processed and compiled data from these images.