

DREW HUENING

drew@drewhuening.com

drewhuening.com

847.894.6596

University of Chicago, 2004-2006.

BA with Honors in “History, Philosophy, & Social Science of Science and Medicine” (HiPSS)

Senior paper topic: Evolution of photo manipulation standards for scientific images in peer-reviewed journals.

GPA: 3.78/4.0 in HiPSS, 3.50/4.0 overall. Honors in the College and Dean’s List.

University of Wisconsin-Madison, 2002-2004.

3.72/4.0 GPA with Honors while pursuing degree in Applied Mathematics, Engineering and Physics (AMEP)

Completed all gen. ed. requirements and 80% of AMEP requirements before transferring to U. of Chicago

WORK EXPERIENCES

Freelance Content Manager, Web Consultant, Chicago, IL

2004 – Present. Select clients:

Amphora Home, amphorahome.com

Edward Auer, edwardauer.com

Laura Pawson, laurapawson.com

Corbett vs. Dempsey, corbettvsdempsey.com

ESC Chicago, esc-chicago.org

Lilium, liliumchicago.com

World Book Encyclopedia Inc., Editorial Department, Chicago, IL

Math and Technology Editor, April 2007-April 2008.

- Researched, wrote, and fact-checked articles on rapidly evolving technologies.
- Collaborated extensively with professors and industry experts in math, science, and technology fields.
- Edited and rewrote complex manuscripts for a general audience (10th grade reading level).
- Maintained high scientific and technological literacy through multi-disciplinary literature review.

University of Chicago Press Journals Division, Astronomy & Astrophysics Dept., Chicago, IL

Electronic Publishing Assistant, Nov. 2006-April 2007.

- Worked with editorial, production, and web-peer-review departments to process scientific manuscripts.
- Processed and troubleshoot advanced raster and vector graphics; debugged online content.
- Learned a sophisticated multimedia workflow: 2000 print pages/month of peer-reviewed literature.
- Automated tasks by writing custom scripts and actions; saved production dept. 20-40 man-hours/week.

Seed Magazine, New York, NY. www.seedmagazine.com

Editorial Assistant, Production Assistant. June 2005-September 2005.

- Pitched, researched, and wrote original magazine content (Oct-Nov '05 issue).
- Created dynamic and re-usable content templates for magazine redesign: “science graphics” project.
- Coordinated online ad campaign and assisted in development of event-specific and permanent websites.
- Copyedited, fact-checked, and made press-ready feature-length articles.

Chicago Maroon Newspaper, Chicago, IL

Writer, Photographer, Copyeditor, Production Specialist January 2003-June 2003.

- Pitched, researched, and wrote feature-length articles on diverse topics.
- Designed and managed new, more attractive page layouts (samples available on request).
- Improved quality of final product by researching and implementing modified pre-press procedures.

University of Wisconsin-Madison Chemistry Department, Madison, WI

Research Laboratory Assistant, Ellis Research Group, January 2003-June 2003.

- Composed and delivered colloquium presentation to Chemistry Department faculty on current research.
- Improved experimental data quality by designing and overseeing production of novel lab apparatus.
- Research topic: Polymer and silane adhesion to NiTi shape memory alloys.

Cheap-Shots Premier Event Photography, www.cheap-shots.com

Cofounder, Vice President, Photographer. January 2004-present.

- Created profitable internet business by integrating website design/management and event photographers.
- Assembled diverse clientele pool: law firms, student organizations, University departments, non-profits, etc.

Acme Control Service Inc., Chicago, IL. www.acmecontrol.com (beta version)

Digital Imaging Consultant, Graphic Artist. June 2003-present

- Designed and constructed custom digital photography studio to efficiently photograph 5000+ products.
- Collaborated with web designers, and marketing specialists to streamline commercial website.

FINE ART EXPERIENCES

Money, Money, Money, ARC Gallery, Chicago, IL

Juried exhibition, January 7-31, 2009.

- Contributed original multimedia work to group show.

Redmoon Theater, Chicago, IL

Build Shop Apprenticeship, June 2008-present.

- Designed and constructed elaborate sets, vehicles, automata and costumes for stage, installations, etc.
- Collaborated with artists-in-residence, directors, designers, and technical directors.
- Solved logistic and aesthetic problems by mastering a wide variety of hand and power tools.
- Materials included metal, wood, fabric, found objects, plumbing supplies, auto parts, and perishables.

Ivory Tower Revisited, University of Chicago, Chicago, IL.

Solo, grant-funded, site-specific, digital, photographic, sculptural. May 13-28, 2005.

- Conceived project, wrote grant proposal, generated custom promotional materials.
- Received grants from the University of Chicago Arts Planning Council and the Festival of the Arts.
- Resolved legal and ethical qualms of participating administrative bodies.
- Created and delivered high school lesson plan around project and contemporary art in general.

Untitled show, Franke Institute for the Humanities, Chicago, IL.

Group show, photographic. June 2005.

- Contributed original black and white photography to group show.

Workshop, University of Chicago, Chicago, IL.

Solo, grant-funded, site-specific, textile, performative, multimedia. May 2006.

- Conceived project, wrote grant proposal, procured scarce and unusual materials.
- Received grants from the University of Chicago Festival of the Arts.
- Resolved legal and ethical qualms of participating administrative bodies.

EDUCATION EXPERIENCES

University of Chicago Undergraduate Housing, Chicago, IL.

Resident Head Assistant (Resident Assistant, RA). January 2005-June 2005.

- Selected as replacement RA by extraordinary recommendation of various staff members.
- Alleviated student/staff crisis situation with tact, creativity, flexibility, and discretion.

University of Chicago Lab School, Chicago, IL.

After School Programming Counselor. September 2004-May 2005.

- Taught intermediate and advanced swimming in educational environment (10-14 yr olds).
- Designed novel and engaging games to teach new skills and improve existing skills.
- Received excellent student/parent feedback, program enrollment increased significantly.

Neighborhood Schools Program, Chicago, IL.

Volunteer Tutor, September 2004-May 2005.

- One-on-one tutoring with K-3 students: mathematics, science, social science, reading.
- Received excellent student/parent feedback, offered senior position in volunteer organization.

HONORS AND AWARDS

Recipient of three grants for original fine art projects: "The Ivory Tower Revisited" and "Workshop"

Recipient of 10+ merit-based awards and scholarships with total value exceeding \$10,000, including:

- Radtke Award for Distinguished Achievement in Undergrad Physics
- AMEP Leadership Award
- University of Wisconsin Alumni Club of Chicago Scholarship Trust
- Illinois Merit Recognition Scholarship

TECHNICAL SKILLS

Technical: Windows, Mac, UNIX OSs; QuarkXPress; Adobe InDesign, Illustrator, Acrobat, Photoshop; HTML, XML, CSS; Flash; Microsoft Office; JavaScript; $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$; Print/online editorial procedures

Photographic: Digital; studio; photojournalism; chemical processing/printing: B&W and color