

Max Darham

max.darham@gmail.com
maxdarham.com

Home:

Bozeman, MT
(406) 586-0091

Cell:

(406) 570-6892

Relevant Skills:

Advanced:

- Maya
- RenderMan
- Rendering Systems
- After Effects
- Adobe CS4 Suite
- Final Cut Pro
- Mac OSX Terminal

Proficient:

- Linux/Unix
- Ruby
- RubyOnRails
- Python/Maya Scripting
- C
- JavaScript
- HTML/CSS
- Java/Processing.org
- ActionScript

College:

Bennington College '11
Brockway Faculty Scholarship

BA in Animation
and Computer Science

High School:

Bozeman High School '07
National Honor Society

Work Experience:

2011-Present

- Ringling College of Art and Design
– Technical Analyst: 3D Animation and Rendering

2011-2011

- Bennington College Media Services Assistant
– Setup/Run Media Events on Campus, Install and Maintain Media Rooms

2010-2011

- Bennington College RenderFarm Administrator
– Designed, Built and Manage RenderFarm Cluster for Bennington College Animation and Video Dept.

2009-2011

- Assistant to Sue Rees, Professor Animation/Media Design, Bennington College

www.suerees.org

- Assistant Teacher, Upgrade and Maintain Animation Computers and Studio

2007-2009

- Hearing Voices for NPR, Bozeman, MT

www.hearingvoices.com

- Intern, Animation/Video Editor, Backend Website Management, Blogger, Created JavaScript Photo Galleries

2006

- KUSM Montana Public Television, Bozeman, MT

www.montanapbs.org

- Intern, Final Cut Editor, Production Assistant

Related Courses:

- Advanced Projects in Animation (spring.2011)
- Advanced Projects in Computing (fall.2010, spring.2011)
- Tutorial: Render Farm Installation & Management (fall.2010)
- Group Tutorial: Advanced Animation (fall.2010)
- Individual Tutorial: Render Farm Research (spring.2010)
- Group Tutorial: 140kit.com (spring.2010)
- Advanced Projects in Animation (fall.2008, fall.2009, spring.2009)
- Advanced 2-D Animation (fall.2009)
- Expressive Computing (fall.2009)
- The Fine Art of Code (spring.2009)
- Telemetry (spring.2009)
- Code Critique (spring.2008, spring.2009)
- Networks (fall.2008)
- Transforming Thoughts into Code (spring.2008)
- Advanced Digital Animation (spring.2008)
- Introduction to Digital Art (fall.2007)
- Independent Study 3D Animation, Bozeman High School (2005-2007)

Projects:

- Slovenly Peter (fall.2010, spring.2011)
- Bennington College RenderFarm (fall.2010, spring.2011)
- 140kit.com (spring.2010)
- Suburban Dogs music video (fall.2009)
- Lightning Bug (spring.2009)
- GPS Weather Balloon (spring.2009)
- Area Pulse (spring.2009)
- Cuttlefish (fall.2008)
- Music Cubes (fall.2008)
- Wikipedia Link Networks (fall.2008)
- Tarantula (spring.2008)