

ADAMMEYER

Industrial + Interaction Designer

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Objective

Seeking a position in a creative environment where my knowledge of industrial design, interaction design, model making, and technology can be used to create innovative design solutions.

Education

Rhode Island School of Design (RISD) Providence, RI

Bachelor of Fine Arts, Industrial Design | 2009

Dean's List - All Semesters

Design Experience

Tellart Providence, RI

Internship - Designer | 2008-2009

Worked with a design team to develop interactive websites utilizing PHP/XHTML/CSS as well as ActionScript languages for large corporations and organizations. Developed concepts for implementing simple electronics to encourage healthier lifestyles.

Wooding Design Providence, RI

Internship - Designer | 2008

Designed sconce and pendant lighting to be implemented in high volume architectural settings. Final designs ranged from hand and computer generated concept sketches to final CAD files. Developed site specific interfaces for the implementation of new content in existing websites and databases.

RISDpedia Providence, RI

Customized web application | 2006-2008

Conceptualized, designed, and built an easy to use, collaborative website for artists and designers to share information about the products and materials they use. Designed and built custom interaction to ease the adding and editing of information into the system, and to overcome the design flaws of the mediawiki interface.

Skills

Design

Broad range of skills used in both individual and group design environments, sketch and refined model making, hardware sketching with Arduino microcontrollers, advanced knowledge of metal/wood working machinery. Both self motivated and a team player.

Computer

Macintosh and PC operating systems.

Vast knowledge of graphic and technical programs, including Photoshop, Illustrator, Flash, and Solidworks.

Scripting

Advanced knowledge of PHP, CSS, DOM JavaScript and AJAX systems, as well as table-less design in XHTML. Moderate knowledge of ActionScript 2/3. Ability to quickly learn and implement new languages and technology as needed.