CHAD SERRANT

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http://web.mit.edu/chads/www

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Bachelor of Science in Computer Science, June 2005.

Relevant Courses: User Interface Design and Implementation, Computer Graphics,

Computer System Engineering, Software Engineering

SKILLS

C++, Java, Simple Directmedia Layer, Allegro, Linux, HTML.

INDEPENDENT PROGRAM DEVELOPMENT

Freelance Game Development

Arlington, MA

November 2005 to Present

Sword Draw Battle uses Simple Directmedia Layer to draw the player's attacks on his foes. Works on multiple platforms. The game is available for download at http://web.mit.edu/chads/www/gamedev/swordDraw/download.html.

March 2005 to November 2005

Programmed freeware, "TASM," an overhead action game. Applied the Allegro library and C++. The game can be downloaded at http://web.mit.edu/chads/www/gamedev/tasm/download.html.

MIT Department for EECS: Advanced Undergraduate Project

Cambridge, MA

January 2004 to June 2004

Built an image filtering program with applicability to targa, bitmap and pcx files. Using a non-linear two-pass filter, the program creates an apparent focus, maintaining desired images and blurring unneeded images or image elements. Project could be used in the security industry.

TEAM PROJECTS

Annual MIT AI Competition, "Robocraft"

Cambridge, MA

October 2004 to December 2004

Designed and created debugging software for Robocraft, an annual AI competition held at MIT. Programmed in Java as part of a three-person team. Software was used by contest organizers as a prototype for the final version of the debugging software used by contestants in 2005 competition.

OTHER EXPERIENCE

Staff Writer, "The Tech" - MIT Newspaper

Cambridge, MA

June 2001 to March 2003

Wrote weekly reviews for video games. Included a 2-page, 6-review spread in Jan 2002.

INTERESTS

Design and play computer games as well as pencil and paper games. Provide informal game critiques. Read design and development magazines (eg. Gamasutra, Gamespot, etc.). Study 1990s American animation. Readings on Greek mythology.