Morgan McGuire

matrix@alum.mit.edu Consulting Resume http://cs.brown.edu/~morgan Sunnyvale, CA

I prototype and evaluate new ideas for companies, advising them on computer graphics and architecting high-level systems. I work at an architectural level but have hands-on experience in the trenches with software development and graphics hardware. The software architectures and APIs I create stand the test of time. My background in both industry and research experience, enables me to adapt the newest ideas in 3D and image processing into workable solutions for real software products.

Experience

1996-Present Independent Consultant, Waltham, MA

Recent Clients

ROBLOX

I designed the overall graphics architecture for a Silicon Valley web gaming startup and personally optimized the rendering pipeline. I added new visual effects and achieved a 4x peak frame rate improvement and robustness across varying graphics hardware.

Mitsubishi Electric Research Laboratory

I optimized the 3DTV system (shown at SIGGRAPH 2004) to execute all computations on a battery of eight networked GPUs. I designed and built hardware and software for a multi-view camera, then used that camera to film test sequences for the MPEG multi-view working group, and created a multi-sensor camera for SIGGRAPH 2006.

BAE Systems

I architected and implemented a series of systems for using GPUs to solve hard problems in the defense industry. These include rapid line-of-sight computation, Doppler radar simulation, and the fitness function for an OAV placement optimizer.

E Ink

Built a simulator for a next-generation electronic paper display to be used on e-books and retail signage applications. The simulator accurately reproduced the physical characteristics of the experimental display due to molecular changes in its structure.

Previous Clients

Iron Lore Entertainment Shakti Systems LightSpace Technologies Pfizer Pharmaceuticals Oculus Technology Corporation Curl Corporation Valora Technologies

2000-2002 Senior Architect at Oculus Technology Corporation, Boston, MA

I designed and implemented the web browser-like user interface, visual programming tool, and plug-in APIs in Java for the connectivity software Oculus CO. CO connects variables in major engineering tools like AutoCAD, SolidWorks, ProEngineer, and PTC to create unified design environment. I was featured on the JXTA website for my contributions back to Sun's peer-to-peer API.

http://www.jxta.org/project/www/bios/BioArchive.html

1998-2000 Senior Graphics Architect at Curl Corporation, Cambridge, MA

I joined Curl as the first regular employee and helped grow it to over 100 employees and a \$500M valuation. I designed the 2D and 3D graphics systems and parts of the compiler for the core product, a web-based platform and tool set similar to Macromedia Shockwave. In addition to software design and implementation I hired and managed teams of up to 15 engineers, wrote three patents and made sales calls.

2000- Project Manager for the Open Source G3D Engine, Providence, RI

G3D is the best open general-purpose graphics engine available. It is in the top 0.1% of the 100,000 projects on SourceForge.net. G3D has been downloaded by 50,000 developers since the first public release in 2002 and is used in shipping commercial games, industry research, and courses at Brown and Harvard Universities. I started the G3D project and continue to write most of the code. I remotely manage a team of 9 programmers and writers using web forums, e-mail, and issue tracking software.

1995-1998	Research Assistant to Dr. Harold Stone
	NEC Research Institute , Princeton, NJ. I developed Matlab and C++ (MEX) routines for wavelet and Fourier image registration and pattern analysis. My independent research resulted in a patent on a new image registration method that was faster, more robust, and more capable than previous methods.
1993-1995	Intern with Dr. Stephen Lavenberg and Dr. Miriam Masullo IBM T.J. Watson Research Center, Yorktown, NY

Created web and multimedia tools at the very beginning of the internet.

Education

- 2006 Ph. D. in Computer Science at Brown University
- 2003 Sc. M., Computer Science, Brown University
- 2000 M. Eng., Computer Science and Electrical Engineering, MIT
- 2000 S. B., Electrical Engineering and Computer Science, MIT

Patents

"Image Registration Method". US Patent 6,266,452, July 24, 2001

"System and method for compile-time checking of units". US Patent 6,598,186, July 22, 2003

Four patents pending in the areas of Video Processing and Computer Graphics.

Publications

A list of over 40 publications can be found on my university site, http://cs.brown.edu/~morgan. These include scientific and industry papers on hardware accelerated rendering, programming languages, vision, and image processing. I wrote chapter on shadows in GPU Gems that NVIDIA used to help optimize id Software's DOOM 3. That book won the Game Developer Magazine *Front Line* award in 2004. I'm currently finishing a computer graphics textbook for Prentice-Hall and one on game development for A. K. Peters.

Selected Publications

Defocus Video Matting with W. Matusik, H. Pfister, J. F. Hughes, and F. Durand. ACM Transactions on Graphics (SIGGRAPH '05), 2005

Real-Time Bump Map Deformations using Graphics Hardware.

with P. Wrotek and A. Rice Journal of Graphics Tools, 10(4), 2005

Analysis of Image Registration Noise Due to Rotationally Dependent Aliasing with H. S. Stone and B. Tao Journal of Visual Communication and Image Representation 14: 114-135, 2003

Techniques for Multiresolution Image Registration in the Presence of Occlusions

with H.S. Stone

IEEE Transactions on Geoscience and Remote Sensing, 38(3):1476-1479, May 2000

Honors and Service

Awards and Fellowships

1st and 2nd place in the ACM SIGGRAPH SRC (2004), NVIDIA International Ph.D. Fellowship (2003 and 2004), Andy van Dam Fellowship (2002), Hitachi America Scholarship (1994), Navy Science Award (1994)

Service to the Profession

I3D 2006 Local Arrangements Chair, I3D 2005 Poster Session Co-chair, reviewer for I3D 2005, Eurographics 2005, *ACM Transactions on Graphics*/SIGGRAPH (since 2003), *IEEE Transactions on Image Processing* (since 2000), *IEEE Transactions on Visualization and Computer Graphics* (since 2003), ICIG 2004