Andrew Haven drew.haven@stanford.edu 408-982-5425

April 4, 2010

NVIDIA Corporation Santa Clara, CA

To whom it may concern:

I love to program. It is where I am most comfortable and at home. My work at Stanford has shown me that the future of programming will be parallel and distributed. We already have extremely capable GPU processors in our computers, but harnessing them requires developing new languages and looking at new ways of programming. NVIDIA is already tackling these problems. I want to be a part of that.

It is obvious now that Moore's Law does not hold indefinitely for single-core processors. We are near the limit of what we can do with a single-core general-purpose processor. The future of processing is going to be defined by multi-core processors and distributed computing. NVIDIA already has some of the most powerful processors on the market. What stands in the way is lack of technology bridging the gap between the programmers and the hardware. I want to work on filling that gap with new programming languages, compilers, and paradigms.

My vocational background is largely in systems administration and web programming. However, I have been programming since I was 10 and have never lost the love of burying myself in an afternoon of debugging and I yearn to work with more code on my job. In order to improve my programming I am currently working towards a Masters in CS at Stanford in my off hours and am constantly working on the side trying out new technologies. Working while I study allows me to immediately and directly apply the things I learn, and gives me a context for everything I hear in the classroom.

If you have any engineering openings working with compiler development or software related to GPU programming or the Tesla line, I urge you to consider me. I look forward to working on the next tier of computing power and I hope to hear from you soon.

Sincerely,

Andrew Haven

## Andrew Haven

drew.hav en@gmail.com // 408-982-5425

## EXPERIENCE

2006-present	Computer Analyst Stanford University
	<ul> <li>Independently supported a department consisting of ~50 users and many heterogeneous systems.</li> </ul>
	<ul> <li>Designed and developed MVC web applications using for time tracking, scheduling, and presentation evaluation.</li> </ul>
	<ul> <li>Wrote software for driving experiments using Matlab and C.</li> </ul>
	<ul> <li>Setup, maintained, tested and monitored file and web servers for each lab.</li> </ul>
	<ul> <li>Administered private network of about 30 systems with centralized logins, networked file systems, and centralized licencing.</li> </ul>
	<ul> <li>Designed and implemented a multi-tier backup system.</li> </ul>
2006	<b>Web Developer</b> Infospider
	<ul> <li>Developed CRM, CMS and flat websites for clients.</li> </ul>
	• Assisted designers with SEO.
2005-2006	Freelance Web Developer
	<ul> <li>Worked directly with clients to determine project scope and specifications.</li> </ul>
	• Designed and developed two e-commerce web sites for small businesses.
2005	Contract Cable Monkey Streamline Communications
	<ul> <li>Assisted with the setup and tear down of network infrastructure surrounding events at the San Jose Convention Center.</li> </ul>
	<ul> <li>Provided help desk support to customers at the convention center.</li> </ul>
EDUCATION	
2008-present	M.S. Computer Science (in progress) Stanford University through SCPD
	Focus on software theory GPA: 3.94
2001-2005	B.S. Applied Physics University of California, Santa Cruz
	Minor in mathematics Thesis on genetic algorithms for high dimensional optimization problems GPA: 3.61
SKILLS	
Dev elopment	C, C++, Haskell, PHP, Perl, Ruby, Javascript, SQL, SVN, Git
Web	Apache, MySQL, Ruby on Rails, Mongrel, HTML, CSS
Systems Administration	Operating Systems: Windows, Linux, Solaris Services: NIS, NFS, ZFS, Samba, CIFS/SMB, DNS, NAT, HTTP, TCP/IP