#### **Howard Gobioff**

School of Computer Science 5000 Forbes Avenue Pittsburgh, PA 15213 Home: (412) 519-4847 Work: (412) 268-3066 Email: hgobioff@cs.cmu.edu WWW: http://www.cs.cmu.edu/~hgobioff/professional.html

### Interests

computer security, electronic commerce, distributed systems, networking, operating systems, storage systems

### Education

<b>Ph. D., Computer Science</b> 9/93 to present	Computer Science Department, Carnegie Mellon University, Pittsburgh
	Expected Ph.D. completion late sumer 1999 Advised by Garth Gibson and Doug Tygar
	Thesis Committee: Garth Gibson (co-chair), Doug Tygar (co-chair), M. Satyanarayanan, B. Clifford Neuman, and Bennet Yee
M.S., Computer Science 9/93 to 5/95	Computer Science Department, Carnegie Mellon University, Pittsburgh
<b>B.S., Math &amp; Computer Science</b> 9/89 to 5/93	University of Maryland, College Park Graduated Magna Cum Laude GPA 3.86/4.0

## Experience

<b>Doctoral Thesis Research</b> 03/97 to present	Parallel Data Lab, Carnegie Mellon University, Pittsburgh
	Original research on <i>Security for Network Attached Storage</i> as part of the Parallel Data Lab's Network-Attached Secure Disks (NASD) project which was sponsored by ARPA and an industry consortium including 3COM, HP, IBM, Intel, Seagate, Siemens, StorageTek, and Quantum. Designed and implemented a security system for network attached storage devices. Evaluated design choices in security system to provide maximum flexibility and performance from a secure distributed system built on network-attached storage.
Intern/Visiting Researcher 05/96 to 8/96	Network Technology Group, NTT Data, Tokyo
	Consulted on system design for electronic commerce applications. Presented a seminar on computer security. Designed and implemented a Digital Notary Service.
<b>Research Assistant</b> 9/93 to present	School of Computer Science, Carnegie Mellon University, Pittsburgh
	Research in both computer security and high performance storage systems which converge in my doctoral thesis. Analyzed performance of distributed file systems and their mappings to network attached storage systems. Incorporated NASD security system in NASD based AFS and NFS prototypes. Modified filesystem server to collect trace information. Member of team that created the initial design, interfaces, and implementation of CMU's network attached secure disk prototype.
<b>Research Assistant</b> 9/93 to present	Researched electronic commerce issues including applications and limitations of smart cards. Participated in site audits of postal meter vendor data system security for United

### **Howard Gobioff**

Sates Postal Service. Evaluated postal meter system security. Reviewed security of designs for electronic postage systems.

<b>Teaching Assistant</b> 1/94 to 5/94	School of Computer Science, Carnegie Mellon University, Pittsburgh	
1/95 to 5/95	Teaching assistant for Masters level distributed systems course and introductory level programming course. Responsible for grading, office hours, and supporting projects in the distributed systems course. Taught regular recitations of introductory level course along with grading, office hours, and supporting student projects.	
<b>Intern</b> 5/94 to 8/94	Workplace OS Functional Verification Testing International Business Machines, Boca Raton, FL	
	Ported testcases to OS/2 2.1 API set for Workplace OS FVT. Identified bugs in OS/2 file system API implementation and OS/2 kernel implementation as well as suggesting fixes to kernel implementation.	
<b>Intern</b> 5/93 to 8/93	Multimedia Networking, Bell Communication Research, Morristown, NJ	
	Designed and built a prototype server for an ISDN based high quality multimedia data delivery system. Evaluated scalability and performance of the system.	

# Skills

Development Experience	• computer security, computer networking, operating systems, distributed systems, electronic commerce, storage systems
Platforms	<ul> <li>Linux, Digital UNIX, DOS, Windows 95, Windows NT, VM/SP, TCP/IP Networking</li> </ul>
Programming Languages	• C, C++, Java, FORTRAN, LISP, Pascal, Perl
Publications	Gobioff, H., Nagle, D., and Gibson, G., "Integrity and Performance in Network Attached Storage", To appear in <i>Proceedings of the International Symposium on High</i> <i>Performance Computing</i> (ISHPC '99), 1999.
	Gibson, G., Nagle, D., Gobioff, H. et al, "A Cost-Effective, High-Bandwidth Storage Architecture", In <i>Proceedings of the 8th Conference on Architectural Support for</i> <i>Programming Languages and Operating Systems</i> (ASPLOS), 1998.
	Gobioff, H., Gibson, G. and Tygar, J. D., "Security for Network Attached Storage Devices", CMU CS Technical Report CMU-CS-97-185
	Gibson, G. Nagle, D., Gobioff, H. et al, "File Server Scaling with Network-Attached Secure Disks", In <i>Proceedings of the ACM International Conference on Measurement</i> <i>and Modeling of Computer Systems</i> (Sigmetrics '97)
	Gibson, G., Nagle, D. Gobioff, H. et al, "Filesystems for Network-Attached Secure Disks", <i>CMU CS Technical Report CMU-CS-97-118</i>
	Gobioff, H., Smith, S., Tygar, and J. D., Yee, "Smart cards in hostile environments", In <i>Proceedings of the 2nd USENIX Workshop on Electronic Commerce</i> , November 1996, pages 23 - 28.