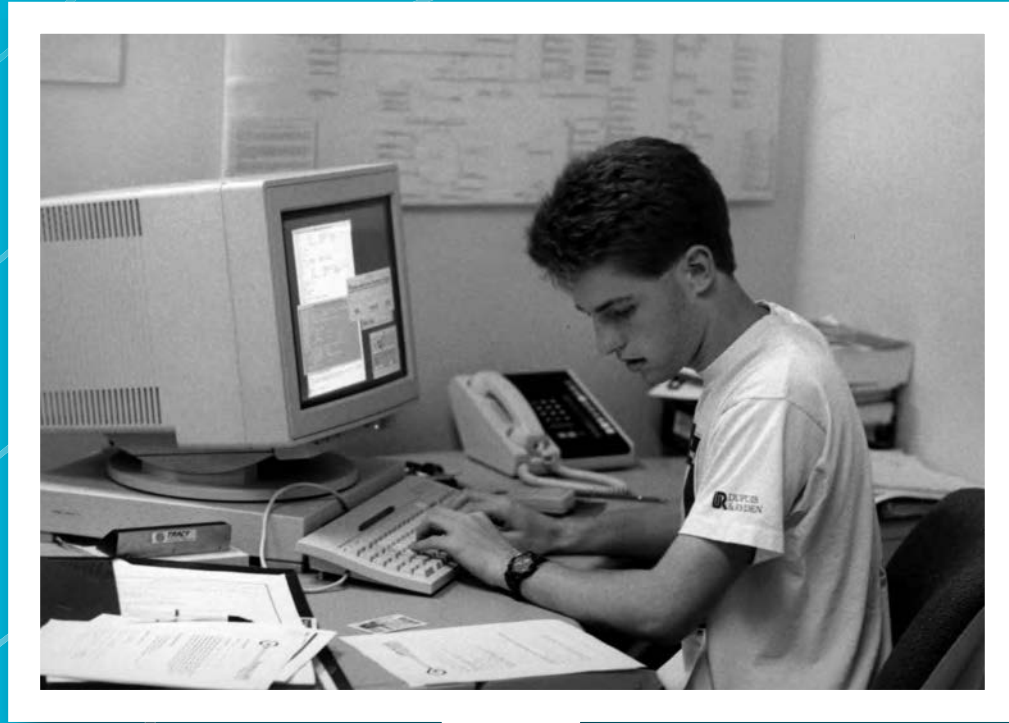


# 1993



CAEN 10th Anniversary



Hotline student, Greg Thelen at work



CAEN display in EECS Atrium



FXB CAEN Lab

January 1993 – Campus Information Technology Division (ITD) prepares for campus wide deployment of IFS

January 1993 – CAEN celebrates 10 years at the College

March 1993 – TULIP project provides online access to thirty-seven materials science journals

April 1993 – Newly established Center for Parallel Computing (CPC) announces account availability on KSR1

November 1993 – Last Apollos exit CAEN labs!

# 1994



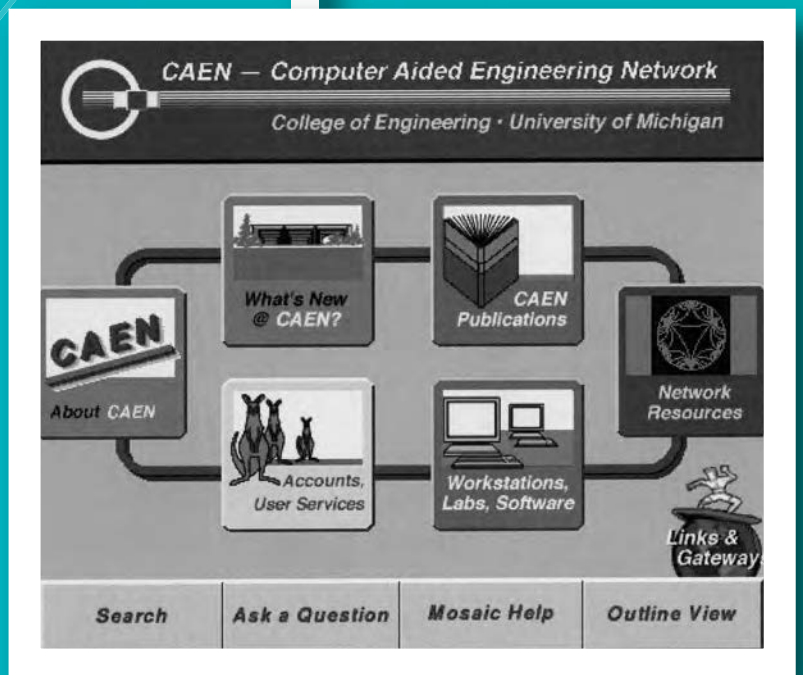
Rod Mach assists  
Camp CAEN students



Camp CAEN  
students at ATL



Groundbreaking  
ceremony for ITIC  
(Duderstadt Center)



Early CAENweb

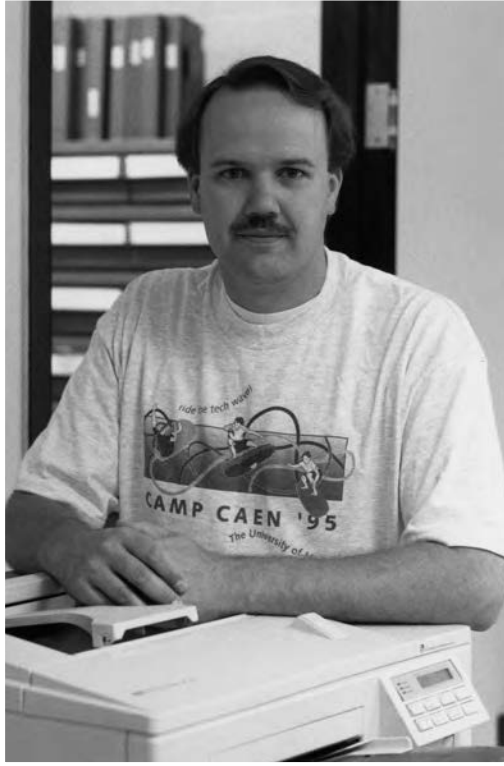
April 8, 1994 – Faculty, staff and students join President James J. Duderstadt and six deans on North Campus to celebrate groundbreaking for the new Integrated Technology Instruction Center (ITIC), later to be named the Duderstadt Center

January 1994 – Text-based Pine on UNIX workstations becomes the most widely used email program

May 1994 – CAEN and the College make their appearance on the World Wide Web (WWW)

June 1994 – Camp CAEN offers its first session of summer computer classes for middle and high school students

# 1995



John Muckler in  
old CAEN Shop



CoE students in CAEN HP lab  
in 2230 AOSS



CAEN lab in FXB Building



Dave Steinbach in  
CAEN Service Center

April 1995 – CAEN Operations Group, led by John Muckler, installs adaptive technology lab in Room 1539 of the Engineering Library on the Mezzanine

June 1995 – Paul Killey named Director of CAEN

August 1995 – The Apollo token ring is dismantled

# 1996



Andy Caird (left) at the Media Union Open House



Mark Bouza (left) and Amadi Nwankpa (right) assist student in the Media Union



MU Vizlab



CAEN Hotline moves to 2320 Media Union

January 2, 1996 – ITIC is renamed the Media Union and CAEN moves in as one of its first residents

January 1996 – CAEN installs first PC cluster in the Media Union featuring the new Windows NT operating system

November 1996 – The Media Conversion Facility (predecessor to Groundworks) opens up next to the Hotline and offers new technology that includes slidemakers, scanners, Jazz and Zip drives, and CD writers. Machines include Dell GX Pro computers with 64 MB RAM, 200 MHz processor, 2 GB hard disk, running Windows NT 4.0; and Power Macintosh 8500/150 computers with 48 MB RAM, and 1 GB hard drive

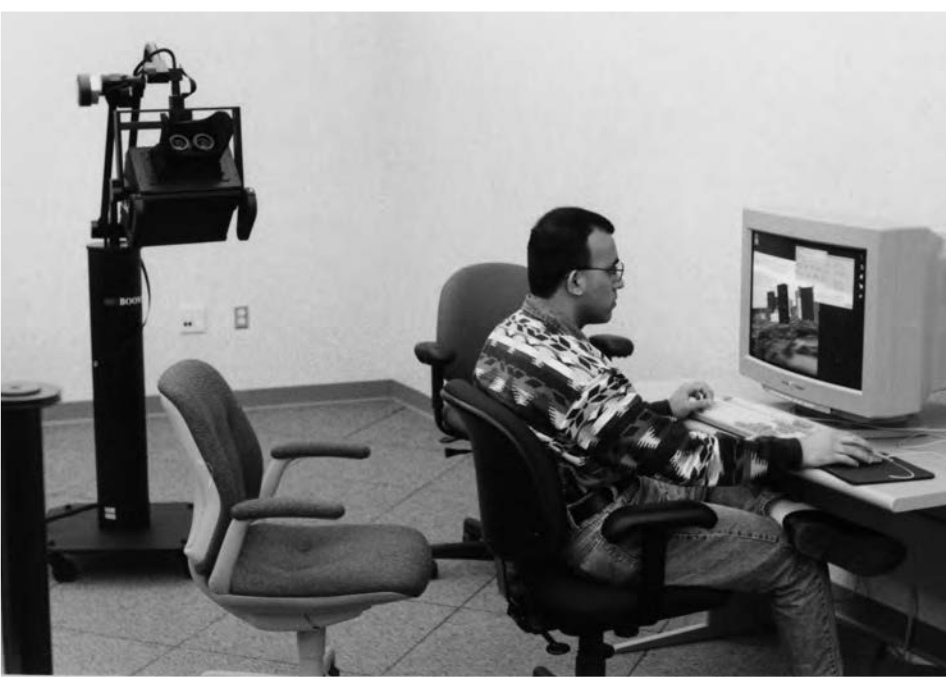
# 1997



Silicon Graphics O2 workstation in VizLab



CoE student working on HP workstation in CAEN FXB Lab



VR Boom Box in Viz Lab



Media Union cluster

March 1997 – Mobile computing arrives – a DHCP server provides IP connectivity to the public jacks in the Media Union; Students and staff members flood the CAEN Hotline to register their Ethernet cards in order to utilize this service

September 1997 – AFS quotas increase to 75 MB per student