

# CSIL Facilities

---

Our Mac and Linux labs are located on the first floor of the John Crerar Library. We have current hardware and software for OS X and Linux, along with scanners and video equipment. You may check out headphones, laptop chargers and other accessories from the tutor desk.

## Laboratories

Our labs feature 20 student workstations each. Their faculty-designed layout provides effective instructor-student interaction and gives instructors a full view of every student, while providing ample space for movement between all workstation bench units. Our facility contains:

- 4 labs (20 workstations each)
  - CSIL 1 and CSIL 2 use Apple OS X
  - CSIL 3 and CSIL 4 use Ubuntu Linux
- 2 open space workgroups (6 workstations each)
- Retractable HufCor walls for:
  - 1 combined lab space of 40 workstations
  - 2 separate labs of 20 workstations
- Fully ADA compliant adjustable workstations for each lab and the North workgroup
- Support staff at the tutor station - available during all hours of operation.

## Equipment

- 1 gigabit data connections with with full access to University information services (`128.135.203.n/24`)
- 2 countertop convenience units (per workstation bench) with:
  - A 1-gigabit data jack
  - 2 110V power outlets
  - 2 USB power connections
- 4 Panasonic PT-DZ570U DLP 1-chip projectors with:
  - 4,000 lumens WUXGA native resolution (1920x1200)
  - 2,000:1 contrast ratio
  - 16:10 aspect ratio
  - 1.45-2.94:1 throw ratio
- 2 Tannoy model CVS4 8001 4230 ceiling mounted speakers (per lab)

## Scanners

- 1 Canon CanoScan 9000F Mark II scanner
- 1 Canon CanoScan 9000F scanner
- 1 Epson GT-S50 feed scanner

## CSIL Facilities

---

### Apple

- 36 Mac Pros with 27" 2560x1440 LED Cinema Displays
- 12 iMacs 27" 2560x1440 LED Displays
- 4 Mac Pros with 24" 1920x1200 LCD Displays

### Linux

*To use these machines, you must have a UChicago CS account*

- 40 Ubuntu 14.04 Dells with 27" 2560x1440 Dell UltraSharp LED monitors

Please contact us if you would like a comprehensive list of all the software and packages our Macintosh and/or Ubuntu machines currently have installed.