



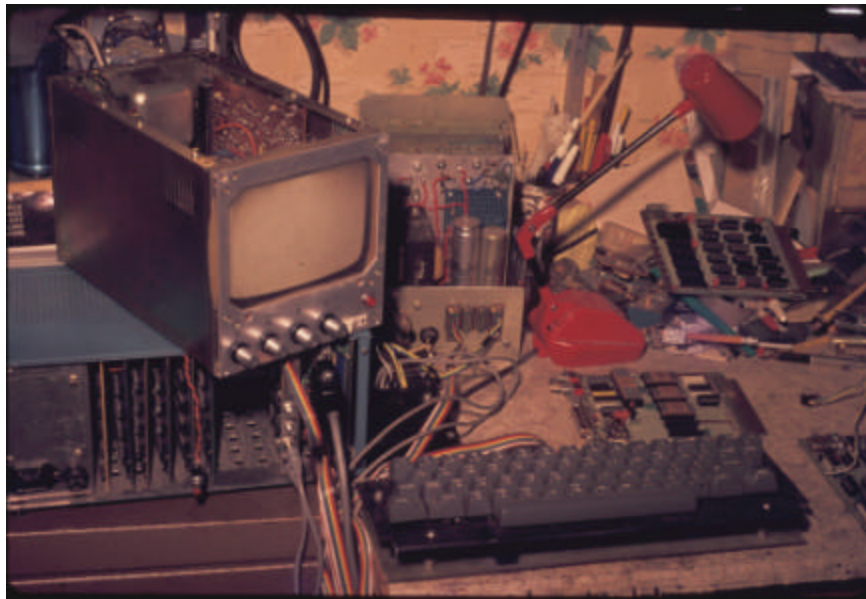
1973 – Sol Libes & students build terminal/serial interface using old TV & interface it to IBM 360 computer & ARAPNET via Rutgers University



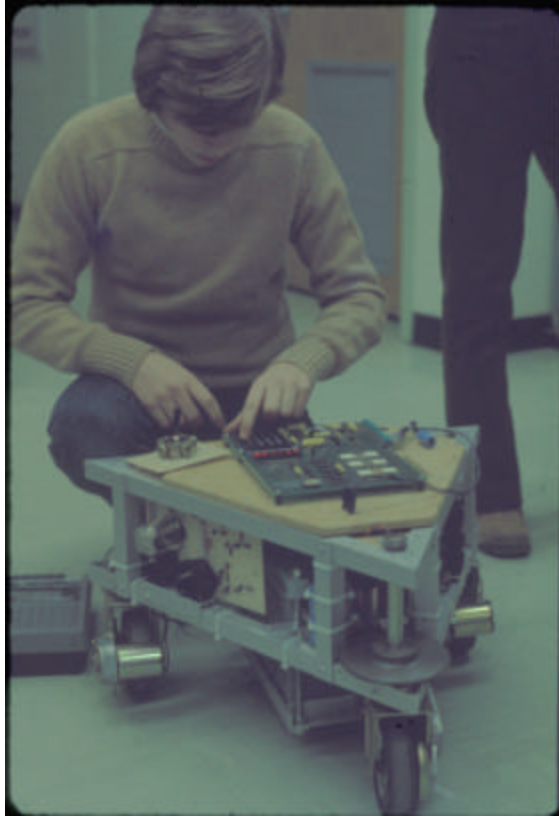
1973 – Sol Libes & Students build Intel 8008 microprocessor-based computer using parts from obsolete computer



1973 –8-bit Computer built by Roger Amidon using TTL integrated circuits.



1975 – Homebrew 6800-based microcomputer. No longer remember builder's name



1976 – KIM-6502 based robot built by Tod Loofborrow – loading in software from cassette recorder – at Amateur Computer User Group of New Jersey meeting.



1976 – ACGNJ Meeting – demonstration of two SWTP-6800 Computers interconnected.



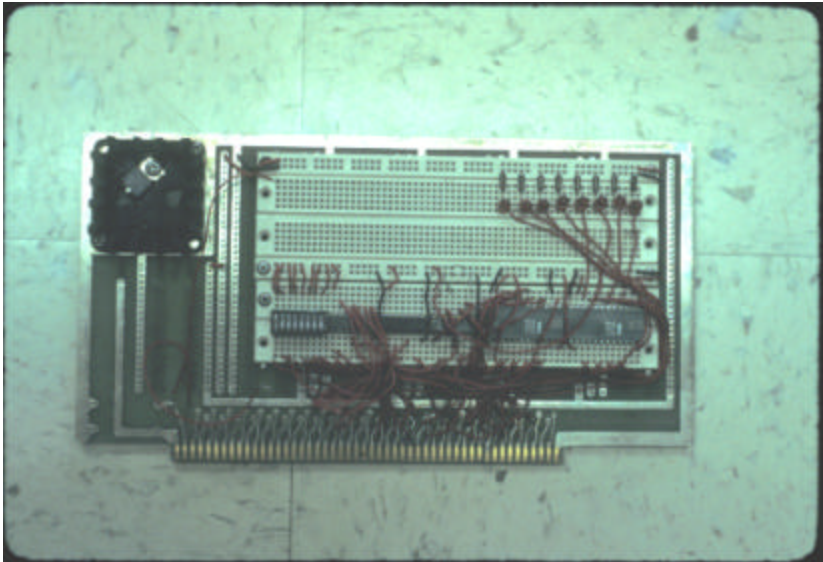
1976 – Typical Amateur Computer Group of New Jersey meeting in Cranford, New Jersey



1976 – Tom Kirk and his MITS and IMSAI computers



1975 – Doug Moser and his MITS Altair 8800 computer system



1975 – Parallel Interface built by Sol Libes on an S-100 prototyping card



1976 – ACGNJ 6502- based computer SIG meeting



1977 – Sol Libes & his Z-80-based system running CPM. Dual floppy disk drives CRT terminal and graphics display.

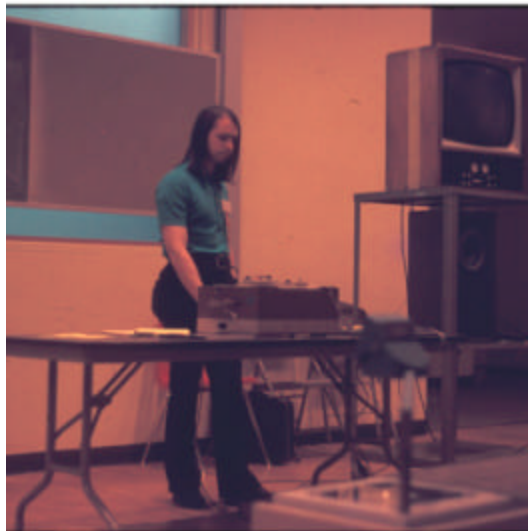




1965 – Claude Kagan's Datapoint vacuum tube computer in the basement of his barn. Hopewell, New Jersey high school students worked on it.



1970 – Hal Chamberlin's computer built from obsolete parts and his own design processor with 4KB of RAM



1976 – Hal Chamberlin at Trenton Computer Festival demonstrating his computer music computer.



1972 – Sol Libes & students working on an old DEC PDP-5 Computer



1976 – Sol Libes receiving the Hobbyist of the Year award at the Atlantic City Personal Computer Show. Dave Ahl, Publisher of Creative Computing on the left & Carl Helmers, Editor of Byte magazine on the right.