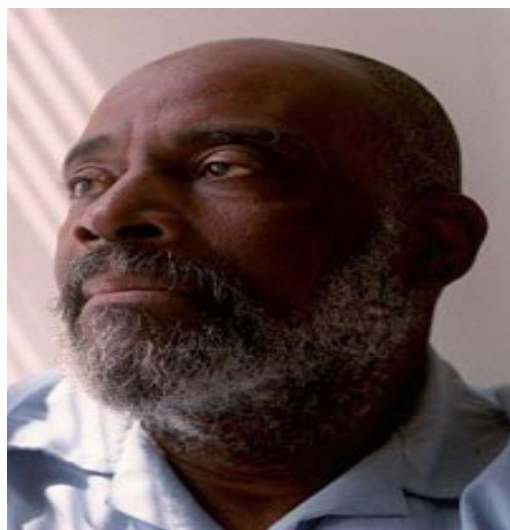


JOIN OUR STAFF

If you are interested in volunteering, work or intern call us at (857) 362-8072. Each year SETC relies on the terrific work of volunteers, student hires and interns to be successful. If you have a skill to share with others, we encourage you to develop a class to teach at SETC.

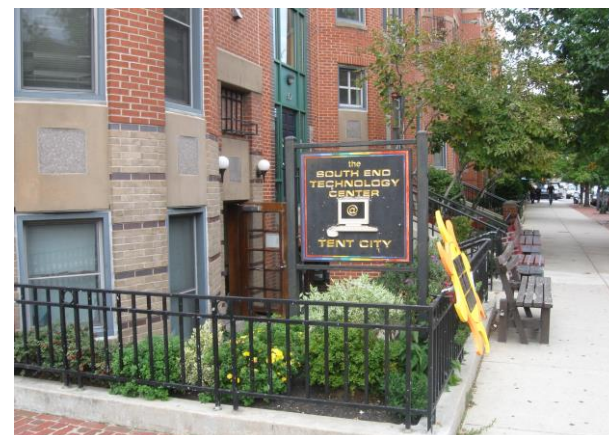


Mel King Founder

**FREE ACCESS
TO COMPUTERS
HOMEWORK TIME**
MONDAY-THURSDAY 5-6PM
ADULT ACCESS TIME
MONDAY-FRIDAY
5:00-8:00PM

Contact

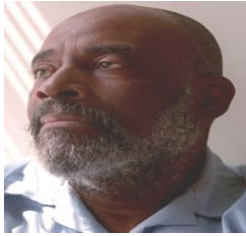
Mike King (857) 362-8072
Suleiman Benmassoud (617) 980-8797
359 Columbus Avenue
Boston, MA 02116
www.southendtechcenter.org



THE SOUTH END TECHNOLOGY CENTER

359 Columbus Avenue
Boston, MA 02116
(857) 362-8072
www.southendtechcenter.org

*On the corner of
Columbus Avenue & Yarmouth Street
Around the corner from the
Back Bay MBTA Station*



We Offer

Classes and individualized tutorials in the latest computer technologies, access to computer terminals, job placements, internships, and support for new businesses. Most classes are free of charge. There are many opportunities to learn, work, and teach at SETC.

Mission

The mission of the South End Technology Center @ Tent City (SETC) is to facilitate the use of technology in ways that encourage people to become producers of knowledge and creators of their own destinies.



Courses and Programs

The South End Technology Center @ Tent City is a place that encourages community members to be producers of knowledge and to make a lasting contribution to the community.



Open Access to Computers & Internet

Technology Education for adults and young people includes classes & individualized tutorials:

- Introduction to Computers
- Microsoft Office
- Web Page Design
- Fab Lab Digital Design & Fabrication
- Computer Programming
- Python, UNIX-Linux, C, Java Script

Free Wireless Internet Service
for Tent City and Neighborhood Residents

Audio Recording Studio offers instruction in sound engineering; music, spoken word and PSA

Media Producers Program empowers youth to address issues that impact them, using multimedia technology in our state-of-the-art digital video and audio studios.



Fab Lab Inventor's Lounge where people can fabricate their own digital designs using laser cutter, vinyl cutter, circuit milling machine, 3D printer, digital embroidery machine and CNC router to produce art, crafts, inventions and electronic circuits.

Learn 2 Teach, Teach 2 Learn Youth Job Program to create cultural change through project-based achievement in science, math, engineering and technology. Each year 35 teenaged youth teachers offer free project-based summer & after school programs to 600+ elementary & middle school youth in 25+ Boston community organizations

Free Tutoring (by appointment): high school and college subjects, math, English/writing; help with resumes and cover letters.

Under the Tent community building to foster creative works, public discussions and cultural events.