Tekelia C. Kelly's

HURRY! Only 4 **SEATS PER** WEEK

> Rated 9.5/10 Teaching

CHIPS STEAM* SUMMER COMPUTER CAMP FOR STUDENTS AGES 11-14

HURRY-ONLY 4 SEATS/WEEK!

STEAM: Science, Technology, Engineering, Art & Math

"The perfect way to learn, work and play"



CHIPS "STEAM" Computer Camp by Tekelia C. Kelly

NEWLY ADDED LOCATION!

Chattanooga Autism Center June 6 - July 29, 2016 M-F, 9 am-4 pm New Themes each week Ages 11-14 Rising 6th-9th grades \$195/week, 20% Off Multi. Weeks Apply at chipslearning.com

Tech Ed | Creativity | Games | Awards

- **Robotics, Coding, Apps**
- **Animation, Simulation**
- Film, Radio, TV, Media
- Music, Web, Design

- TechEd/PC/Keyboard Skills
- STEAM, Reading & Writing
- 1-on-1/Small Class/Projects
- Old/New PC Games & FUN!

CHIPS Learning Services 1400 McCallie Ave., Suite 100 Chattanooga, TN 37404 tekeliakelly@comcast.net Tekelia C. Kelly, B.S.E.T. www.chipslearning.com







Tekelia C. Kelly is a STEAM Teaching Artist with the Tennessee Arts Commission; Code.org and Maker Camp Instructor; former Hamilton County Schools K-12 technology education teacher; parent of a special needs child; and trained in Autism childcare.

CHIPS "STEAM" Summer Computer Camp HURRY! ONLY 4 CAMPERS ENROLLED/WEEK

A 6-week fun and interactive learning enrichment experience for rising 6th–9th graders (ages 11 -14), both typical and special learners. Designed to empower campers' individual talents, interests, skills and abilities; and encourage them to create, learn, discover and explore. Using exciting and engaging edutainment games including coding, robotics, simulations, apps and keyboarding, this camp is "the perfect way...to learn, work and play"!

Dedicated to helping students go from school to work more successfully, camp enables four (4) students to excel each week with the help of cultivating and caring coaching. Direct, 1-on-1 and personalized instruction help build creative, innovative and critical thinking skills; and campers explore a different theme of STEAM (Science, Technology, Engineering, Arts and Math) each week, as well as technology-infused careers. Award certificates are also given for career portfolios.

Campers learn about smart computing, netiquette, technology education and business systems technology. Each week presents a new project worked on part of project-based learning. STEAM education lessons vary weekly with subjects including music, clothing, games, food, sports, machines, space or nature.

Arts, crafts, fitness and *lunch with other campers, in addition to weekly award certificates make for a well-rounded and rewarding social camp experience. Campers learn teamwork, project management, and communication skills, including how to use digital/e-portfolios to go from school-to-work more successfully.

Taught by Code.org Teacher Tekelia Kelly, CHIPS has enriched the learning of hundreds of students since 1995, including those at St. Nicholas School and Chattanooga Autism Center. Ms. Kelly is a STEAM Teaching Artist with the TN Arts Commission; K-12 Technology Education Teacher; a trained Autism Childcare Provider, and Parent of three children, one who has special needs.

Sign up: <u>Click here</u> to sign up or visit web page http://sistersinbusiness.wix.com/chipslearning#!chips-computer-camps-appliation/cy4k

Download Flyer: Click here to download flyer.

Instructor: Tekelia C. Kelly, BSET, Code.org & TN Arts STEAM Teacher

Location: CHIPS Learning Services, Chattanooga Autism Center, 400 McCallie Avenue, Suite 100, Chattanooga, TN 37404

Sessions: 6-weekly sessions, scheduled weekly: June 13 – 17, June 20-24, June 27 – July 1, July 11 – 15, 18 – 22, 25 – 29, 2016

Daily Schedule: Monday – Friday, 9 a.m. – 4 p.m. *Lunch 12 pm-1 pm *Lunches sent from home each day with child are required.

Cost: \$195.00 per week, per camper

Registration: begins April 4th.

Early Bird Registration: 10% discount with deadline of April 4, 2016.

Discount: Register for more than one week and receive a 20% discount. **For more information**, please contact Tekelia Kelly at tekeliakelly@comcast.net. Or, check out the website at www.chipslearning.com.