SAVE THE DATE

BYOC CAMPS AND CLUBS

-BUILD YOUR OWN COMPUTER-

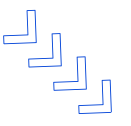
"Igniting a Passion for Technology in Youth"





NOV 8, 2025 10AM - 4PM 1 SHEAKLEY WAY, CINCINNATI, OH 45246





TECH CAREER DISCUSSIONS
HANDS-ON TECH WORKSHOPS
TECH SKILL DISCUSSIONS

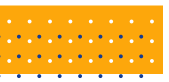
















10AM - 4PM NOV 8, 2025

1 SHEAKLEY WAY CINCINNATI, OH 45246

WE INVITE YOU to be part of an exciting summit designed to inspire, educate, and ignite a passion for technology among youth, young adults, and their families.

The event will bring together tech-focused youth, parents, educators, and industry professionals from across Greater Cincinnati. Attendees will explore the latest tech trends, essential skills, and career opportunities in the ever-evolving tech world.

Whether you are looking to gain insight into the future of technology or explore ways to kickstart a career in the field, this summit is the perfect opportunity to connect, learn, and get inspired.

WHO SHOULD ATTEND?

- Youth and Young Adults (Ages 12-25): This summit is for you if you
 have an interest in tech, coding, or simply want to learn about
 technology as a career path.
- Parents: This event is for you if you are looking for ways to support your child's interest in technology and want to better understand how to navigate opportunities in the tech industry.





WHY ATTEND?

- Explore Technology Careers: Learn about the vast array of career opportunities in the tech industry and how to pursue them.
- Engage with Industry Leaders: Meet local businesses, technologists, and educators who are shaping the future of technology.
- Stay Ahead of the Trends: Discover the latest tech trends and how they impact the world and your future.
- Hands-On Experiences: Participate in interactive workshops and demonstrations that make technology come alive.

OUR PURPOSE



THE YOUTH TECH SUMMIT BUILDS ON THE MISSION OF BYOC CAMPS AND CLUBS TO ENCOURAGE AND EXPAND THE PIPELINE OF UNDERSERVED YOUTH INTO TECHNOLOGY CAREERS. THESE WORKSHOPS PROVIDE THE TOOLS NEEDED TO SUCCEED IN A HIGH-DEMAND INDUSTRY WITH OPPORTUNITIES FOR ADVANCEMENT. THE TECH INDUSTRY IS A RAPIDLY GROWING FIELD.

GENERAL SESSIONS AND WORKSHOPS

CODING, AI, CRYPTO, IOT, ROBOTICS, DATA SCIENCE, WEB, CYBERSECURITY, GAME DESIGN, DEVELOPING TECH SKILLS, CAREER PATHS, FINANCIAL LITERACY, CAREER READINESS



TECH INDUSTRY

SPEAKERS FROM



WORKSHOPS ON CURRENT TECHNOLOGIES



NETWORK WITH TECH PROFESSIONALS



HANDS ON WORKSHOPS



DISCUSSIONS ABOUT EDUCATION

Overall employment in computer and information technology is projected to grow much faster than the average for all occupations between 2023 and 2033.



An average of 356,700 job openings are projected each year in these occupations.



The median annual wage for these occupations was \$104,420 in May 2023, significantly higher than the median annual wage for all occupations.

40% of Black students who enter STEM majors switch out before completing their degrees, highlighting a need for better support and mentorship



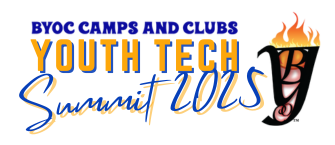
Only 20% of U.S. high school graduates are prepared for college-level coursework



This summit aims to address these issues by connecting youth and families with the resources, mentorship, and tools needed to pursue a successful tech career.

By fostering a stronger understanding of tech careers and education paths, we can help more young people, particularly from underrepresented communities, stay on track to succeed in tech.

VALUE OF THE SUMMIT



INSPIRE THE NEXT
GENERATION OF
TECHNOLOGISTS & CREATE
COMMUNITY IMPACT

Provide a platform for youth to learn about the diverse career opportunities available in tech.

EXPLORE DIVERSE TECH CAREERS

Exposure to diverse roles within the tech industry—from coding and software dev to cybersecurity and Al

 helps understand the wide range of career opportunities.

FOSTER CRITICAL CONVERSATIONS

Facilitate meaningful discussions on technology's role in business and society, encouraging dialogue on how tech can be a tool for empowerment, innovation, and change in diverse communities.

WORKFORCE DEVELOPMENT BUILDING FUTURE-READY SKILLS

Equips technical expertise and essential soft skills, such as problem-solving and collaboration, to thrive in the competitive IT industry.

DISCOVER EDUCATION PATHWAYS

Youth discover paths into the tech industry through a variety of options, including afterschool programs, internships, certifications, and degree programs

EMPOWER FAMILY'S FUTURE



WHY SPONSOR?

Maximize Your Brand Exposure

Align with Innovation and Education

Build Strong Community Connections

Collaborate with Key Partners

BYOC CAMPS AND CLUBS

Showcase Your Commitment to Workforce Development

SPONSORSHIP LEVELS

VIP PARTNER \$5000

- 6' BOOTH + BLACK TABLECLOTH
- DAILY PROMOTION ON SOCIAL MEDIA UNTIL EVENT,
- BE ON A PANEL
- UNLIMITED GUESTS

WORKSHOP PARTNER \$2500

- BOOTH,
- WEEKLY PROMOTION ON SOCIAL MEDIA UNTIL EVENT,
- BE ON A PANEL,
- UNLIMITED GUESTS

OPENING SESSION PARTNER \$1500

- BOOTH,
- 6 PROMOTIONS ON SOCIAL MEDIA UNTIL EVENT,
- BE ON A PANEL,
- UNLIMITED GUESTS

PANEL DISCUSSION CONTRIBUTOR

\$1000

- BOOTH,
- 4 PROMOTIONS ON SOCIAL MEDIA UNTIL EVENT,
- BE ON A PANEL,
- UNLIMITED GUESTS

FRIEND \$500

- BOOTH,
- 2 PROMOTIONS ON SOCIAL MEDIA UNTIL EVENT,
- UNLIMITED GUESTS

THANK YOU

For Your Attention



The BYOC Technology Summit offers a unique opportunity for sponsors to engage with an eager, tech-savvy audience of youth, parents, and community leaders, while also supporting an event that's making a real difference in the lives of underrepresented youth in the technology sector.

Meet Our Great Team



JASMINE CLARK

Operations Director,
Curriculum
Development,
Head Teacher



CASSANDRA FOWLER

Board Member



ELONDA BRADLEY

Board Member



ROBIN WALKER

Founder and Executive
Director
Visionary and Planner
Curriculum

Development Teacher



DELIYAH THOMAS

Event planner Graphic Design Administration

Not Shown

Charles Shuford - Board Member

Eddie Bassin - Staff

Gina Laster - Multimedia Teacher

Genise Turner - Administration and Social Media