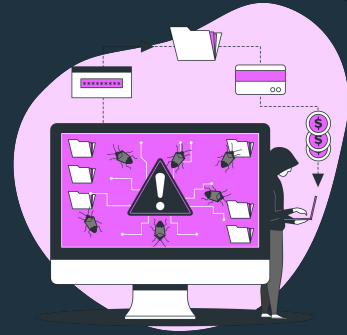
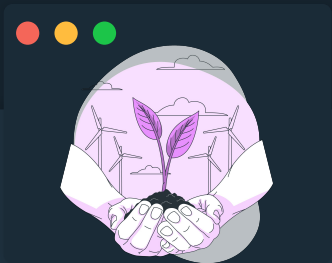


# WELCOME BACK MINI-HACK CLOSING CEREMONY.



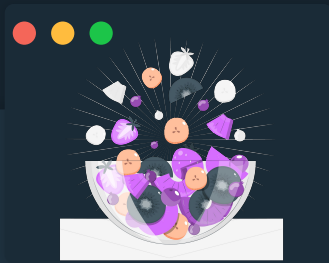
`<p> Haji and Karrington</p>`

# THE MINI-HACK TRACKS



## Sustainability

Leverage technology as a catalyst for positive change towards a more sustainable future.



## Food Access

Create a positive change by utilizing technology to enhance food access for vulnerable populations.



## Education

Use technology to create equitable, personalized, and motivated learning experiences for K-12 students.

# OUR CORE CRITERIA



## Innovation

How **creative** is your idea? Is it realistic?



## Business Value

Does your idea provide a **viable** solution to a tangible problem?  
Can you extrapolate the solution?



## Global Impact

How easy is it to implement your solution on a **global** scale?



# 01 INTRODUCING THE SUSTAINABILITY WINNERS

<p> Awarded to the team with best solution regarding sustainability issues.</p>

<p> Prize: \$250(Amazon Echo Dot, JBL Earbuds, Portable Charger, etc.)</p>



# 02 INTRODUCING THE FOOD ACCESS WINNERS

<p> Awarded to the team with best solution to enhancing food access for vulnerable populations.</p>

<p> Prize: \$250(Amazon Echo Dot, JBL Earbuds, Portable Charger, etc.)</p>



# 03 INTRODUCING THE EDUCATION WINNERS

<p> Awarded to the team with best solution to education issues </p>

<p> Prize: \$250(Amazon Echo Dot, JBL Earbuds, Portable Charger, etc.)</p>



# NOW, Introducing OUR OVERALL WINNERS.

```
<p> Awarded to the team with the best all encompassing solution </p>
<p> Prize: $500(Portable Monitor, JBL Speakers, Toshiba TV, etc.) </p>
```



# JOIN US FOR COOKIE O' CLOCK

Stop by the Spark! Space every Wednesday at 3:00 p.m to take a break, play some games, and grab a cookie!



TAKE A BREAK · GRAB A COOKIE

# COOKIE O'CLOCK

Wednesdays at 3:00 PM

Spark! Space, Floor 2,  
BU Center for Computing & Data Sciences







# JOIN US FOR SYNTAX & SNAX

Work alongside your peers on personal projects with the help of Spark! Technical mentors and exports in residence! Your project, our support.



code

design

snack

# SYNTAX & SNAX

THUR 4-7 PM

SUN 1-3 PM

...

```
def grab_some_snax():  
    print("Grabbing some snax")  
    print("Nom nom nom")  
    print("All done!")  
  
def syntax_and_snax():  
    working = input("Working on a project?")  
    if working == "yes":  
        blocked = input("Are you blocked?")  
        if blocked == "yes":  
            print("Yell Spark! and help will appear")  
        else:  
            grab_some_snax()
```



# OUR **IGNITE** CLUBS



- BUILDS| @bu\_builds
- Boston Hacks| @bostonhacks
- Cybersecurity Assoc.| @bu\_cybersecurity
- Data Science Assoc.| @bu\_dsa
- Hack4Impact| @hack4impactbu
- High Performance Computing| @bu\_hpc
- CleanTech Club| @bucleantech
- FORGE Design Studios| @buforge
- Girls Who Code| @gwcostonu
- Kappa Theta Pi| @ktpbostonu
- Machine Intelligence Community| @bu.mic
- PMReady| @bupmready
- EthicAI| @bu\_ethic\_ai



- National Society of Black Engineers| @bu\_nsbe
- Society of Asian Scientists and Engineers| @bu\_sase
- Society of Hispanic Professional Engineers| @shpe.bostonu
- Society of Women Engineers| @bu\_swe
- Terrier Motorsport| @terrier.motorsport
- Upsilon PI Epsilon| @upebu
- Women in Association for Computing Machinery| @bu\_acmw
- Women in Computer Science| @buwics
- HackHardware| @hackhardware\_bu



# ANNUAL TFC CIVIC TECH HACKATHON SOON!

Scan this QR code with your phone to show interest  
and receive up to date information about the Civic  
Tech Hackathon



SCAN ME