The Virtual Preservation Bot

By The Akatsuki





Mentors

Dr. Felicia Doswell



Dr. Thorna Humphries



Charlie Dey



Hackers

Breyanna Chapman



Dual Computer Technology

Karlena Hardaway



Computer Science



Engineering Technology **Electronics Engineering**



Trinity

Taylor

Computer Science



Jullie

Salgado



Sam

McDonald

Computer Science

What's The Problem?

- Gentrification is the process of changing the character of/renovating a neighborhood to fit the taste of the middle class.
- 12% of neighborhoods in New York are currently being gentrified or have already been gentrified
- Loss of historical places
- Lower-Income families get pushed out





Goals Vs What We Completed

Goals:

Make a bot for Instagram that can post pictures of neighborhoods before and after gentrification

What We Made:

A bot that can successfully open a browser and log into Instagram and open DM's!

For The Future:

- Add the ability to respond to DM's and post the before and after photos.
- Set up the program to run automatically with CloudyCluster

```
# find where to input credentials
username_input = browser.find_element(By.CSS_SELECTOR, "input[name='username
password_input = browser.find_element(By.CSS_SELECTOR, "input[name='password
```

```
def move_to_text_input(message):
    position = pt.locateOnScreen('images//image_icon.png', confidence=.7)
    pt.moveTo(position[0:2], duration=.5)
    pt.moveRel(-100, 20, duration=.5)
    pt.doubleClick(interval=.3)
```

```
image_location_1 = 'https://github.com/jullie-s/akatsuki/blob/main/Screen

post_url = 'https://graph.facebook.com/v13.0/17841452251535696/media?capt
    'made%20by%20Team%20Akatsuki%21&access_token=EAAHao1ElHaMBA00YVQtpZCY
    'siqMubmWH0QprtFYhcSdQCGVq0cBIQZBX2YcLyXrCikHIV8dD2PgrQkzBvXxHkHBJZCv
    '2SUMxS&image_url=https://github.com/jullie-s/akatsuki/blob/main/Scre
    'Sites.jpg?raw=true'.format(103894095625044)
```

Our Process + The Demo!!

Demo Link

Github

- Used Selenium to open a Chrome browser
- Searched for Instagram Bot Libraries. (all out of date)
- 3. Switched to Facebook/ Instagram Graph API and got necessary tokens.
- 4. Coded the automated Instagram post using Python.
- 5. Coded the bot to read and respond to DM's

Resources

- CloudyCluster
- pyCharm/Python 3
- > RepLit
- Instagram Graph API
- > Postman
- > Youtube



A Special Thank You!

To our mentors:

- Charlie Dey
- Dr. Felicia Doswell
- Dr. Thorns Humphries

Hosts:

- Je'aime Powell
- Dr. Linda Hayden
- **Boyd Wilson**
- **Amy Cannon**









Extreme Science and Engineering **Discovery Environment**



Community Institute







